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MEMORANDUM.

[Extract from Clause 177, Army Circulars, 1882.]

- 241. Stores issued on repayment or prepayment, and stores lost, damaged, or destroyed by neglect, will be charged for according to the rates specified in the Vocabulary as follows:—
 - (a) Services provided for in Imperial Estimates, charges against the Regular and Auxiliary Forces for Stores lost, damaged or destroyed, and against Store Accountants for deficiencies.
 - No. 1 Balance Sheet or Contract Rates, as applicable, without addition for departmental expenses.
 - (b) All other services—
 - No. 2 Balance Sheet or Contract Rates, as applicable, with departmental expenses, as specified in paragraph 3.
- 242. The charges for departmental expenses will be calculated as follows:—
 - At foreign stations, 15 per cent. on the total value.
 - At home stations, 5,
- 243. These departmental charges include all expenses incidental to receipt, inspection, storage, ordinary packing, issue, and clerical labour at the store depôts and head-quarters, but not the cost of packing cases, special packing, or any freight or carriage beyond the store depôt from which the articles are issued.
- 244. The above percentages will be added to claims without reference to the condition of the stores issued, but will not be assessed on charges for repairs, washing and other labour, nor on the value of stores sold by auction or tender.
- 245. Articles which have been issued on payment will, as far as practicable, be marked with the sale marks of the department, thus $^{\forall}_{h}$, and articles so marked will on no account be received back into store.
- 246. Calculations connected with returns of the value of articles in store, or for general average in the case of vessels carrying stores, will be made on No. 1 Balance Sheet, or on Contract Rates, as may be applicable.
- 247. In all repayment and other vouchers of account, store ledger headings, reports of issue and demands, the names, arrangement, and descriptions given in the Vocabulary will be strictly adhered to.
- 248. In regard to stores now in possession and on ledger charge, any necessary corrections of nomenclature will be made by means of transfer vouchers (Army Form G. 1049).

- 249. In cases where it is necessary to issue stores in parts or detail, and not in a complete state as received from the Tower or Woolwich, the items will be charged in the ledgers in detail as "spare." or "parts of," as the case may be, in accordance with the Vocabulary; transfer vouchers being used in support of such transactions.
- 249a. In cases where No. 2 Balance Sheet or Contract prices are charged, the original repayment voucher will also show the total value of the stores supplied, calculated by No. 1 Balance Sheet or Contract prices, but without the departmental expenses. This information will not, however, be inserted in the duplicate voucher.
- 249b. Repayment vouchers sent to the War Office for the recovery of the amount due will be made on Army Form G. 1018, and will in all cases be supported by priced receipts on Army Form G. 1024.
- 249c. Store Accountants will enter all articles as far as possible under the head and section of their store ledgers corresponding with those under which the items appear in the Vocabulary.
- 249d. Stores belonging to more than one branch of equipment will be accounted for in one section only of store ledgers, though shown for convenience of reference in several sections of the Vocabulary. Wherever stores appear in sections under which they should not be accounted for, reference is made to the page of the section wherein they should be shown in store ledgers.

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Note.—Articles shown in italics will gradually disappear as the stock becomes exhausted. The terms "gallon," "quart," and "pint" in this book denote Imperial measures of those denominations.

Section I.

ACCOUTREMENTS.

The accoutrements for Warrant Officers, except Master Gunners and Conductors who are specially mentioned, are the same as those for the Staff Serjeants of the Regiment, Corps or Department to which the Warrant Officer belongs.

ACCOUTREMENTS.	Con	tract	Ra	te.
Aprons, leather, leg, brass side drum	each	£	8.	$\frac{\dot{d}}{d}$.
Bags, ammunition—	OBCII	"	4	T
Brown leather, sea service	1	ا ا	1	8
Canvas	>>	ŏ	1	2
Leather, valise equipment, serjeants and rank and file— Black enamelled, with buff leather back, loop, and strap,	"		•	~
Royal Artillery, Royal Engineers, and Infantry	,,	0	2	3
Black enamelled, with black leather back, loop, and strap,	"			
Rifle Regiments	١,,	0	2	1
Buff, Royal Artillery, Royal Engineers, Foot Guards, and	"			
Infantry	,,	0	2	8
Bags, leather, bail—				
Black, Rifle Militia	,,	0	1	41
Brown, sea service, with belt (see Belts, leather, shoulder)	,,	0	3 2 0	5
Buff, Infantry Militia	,,	0 0	2	4
Bandages, calico, with lint	,,	0	0	3
Beckets, leather, brown, sea service, sword	"	0	0	11
Belts, leather, pouch—				
Black, Rifle Militia, Enrolled Pensioners, and Army Reserve,		_	-	•
serjeants and rank and file	"	0	Ţ	$3^{\frac{2}{4}}$
Brown, conductors, and staff serjeants Army Hospital		^	0	0
Corps	>>	0	Z	Z
Buff— [Gariconts and mark and file With studs		0	2	G
Cavalry Serjeants and rank and file $\begin{cases} With studs \\ Without studs \end{cases}$.	"	Ŏ	1	6 6
Staff serjeants and troop serjeant majors	"	ŏ		
Artillery Militia, serjeants and rank and file	>>		2	2
Staff and hand	"	0	4 2 3	3
Household cavalry Staff and band	"	ŏ	3	1 2 3 6
Infantry Militia, serjeants and rank and file	"	Ŏ	2	3
Royal Artillery and dismounted men, Royal Engineers—	"		_	
Serjeants	,,	0	2	8
Rank and file	"	0	2 2	8
White enamelled—	"			
Conductors	,,	0	3	3
Master Gunners, and staff serjeants of Garrison and Coast	- 1			
Brigades, Royal Artillery	,,	0	8	5
(Militia Autillary	,,	0	4	1
Staff serjeants { Porel Engineers	,,	0	Q 1	11

Also for slinging binocular glass case, and telescope army signalling, Cavalry, Royal Artillery, and Royal Engineers. A

Enrolled Pensioners Serjeants and rank and file, without plate	ACCOUTREMENTS.	Contrac	t Re	ite.
Buff, drummers, buglers, and band Black japanned, pipers Sea service, brown, with strap and throng— With ball bag With pouch, 30 rounds With pouch, 30 rounds Serjeants and rank and file, without plate Institutely Reserve and Rifle Militia, with snake hook— Jupanned, staff serjeants, With loose billets Serjeants and rank and file Serjeants, without plate Japanned, pipers, without plate Japanned, staff serjeants, With With loose billets Carriages attached All ranks except staff serjeants, O.P. Serjeants and rank and file, Pattern 1882 Warders, Military Prisons, with snake hook Serjeants and rank and file, Pattern 1882 Warders, Military Prisons, with snake hook Staff serjeants, and conductors, with carriages and attached billets Serjeants and rank and file, and Army signallers S	eather, shoulder—	4		
See service, brown, with strap and throng— With ball bag		_		
See service, brown, with strap and throng— With ball bag		ich 0	4	9
With ball bag	ck japanned, pipers	,, 0	5	6
Enrolled Pensioners Serjeants and rank and file, without plate	1 1 11 1			_
Enrolled Pensioners Serjeants and rank and file, without plate		" U	3	5
Exrolled Pensioners Serjeants and rank and file, without plate		" U	Z	13
Enrolled Pensioners Serjeants and rank and file, without plate			10	c
Enrolled Pensioners, Army Reserve and Rifle Militia, with snake hook— Japanned, staff serjeants, With loose billets, 0 6 Serjeants and rank and file, 0 2 Japanned, pipers, without plate, 0 2 Japanned, pipers, without plate, 0 4 Morocco, with carriages and attached billets, Chief Warders, Military Prisons,, 0 7 Rifle Regiments, valise equipment, with snake hook— Japanned, staff serjeants, with \ With loose billets, 0 5 carriages attached \ Without billets, 0 5 All ranks except staff serjeants, 0.P.*, 0 1 Belts, leather, walst, brewn— Arny Hospital, Commissariat, and Ordnance Corps, valise equipment, with snake hook— Staff serjeants, and conductors, with carriages and attached billets, 0 6 Serjeants and rank and file, and Army signallers, 0 6 Serjeants and rank and file, and Army signallers, 0 6 Serjeants and rank and file, and Army signallers, 0 6 Serjeants and rank and file, and Army signallers, 0 6 Serjeants and rank and file, and Army signallers, 0 6 Serjeants and rank and file, and Army signallers, 0 6 Serjeants and rank and file, and Army signallers, 0 6 Serjeants and rank and file, and Army signallers, 0 6 Serjeants and rank and file, and Army signallers, 0 6 Serjeants and rank and file, and Army signallers, 0 2 Without billets, 0 2 Pistol, 0 2 Belts, leather, waist, buff—, 0 1 Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached billets, 0 4 With loose of Cavalry, staff serjeants †, 0 4 billets All ranks except Cavalry staff serjeants, 0 4 billets All ranks except Cavalry staff serjeants, 0 4 billets All ranks except Cavalry staff serjeants, 0 4 billets All ranks except Cavalry staff serjeants, 0 4 Without plate, 0 4 Serjeants, with carriages and attached billets, 0 4 Serjeants, 0 4 Valies equipment— Without universal locket or loop— Staff serjeants, with carriages and	led Pensioners Serjeants and rank and file, without	" "		
snake hook— Japanned, staff serjeants, { With loose billets	lad Pansianans Army Reserve and Rida Militia with	" 0		4
Japanned, staff serjeants, With loose billets, with carriages attached Serjennts and rank and file,,,,,,,	ka book-			
Morocco, with carriages and attached billets, Chief Warders, Military Prisons	anapped staff soricents (With loose hillets	10	7	2
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Ride Regiments, valise equipment, with snake hook— Japanned, staff serjeants, with With loose billets, 0 4 All ranks except staff serjeants, O.P.*, 0 1 Serjeants and rank and file, Pattern 1882, 0 1 Warders, Military Prisons, with snake hook, 0 1 Belts, leather, waist, brown— Army Hospital, Commissariat, and Ordnance Corps, valise equipment, with snake hook, 0 1 Serjeants and rank and file, and Army signallers, 0 6 Serjeants and rank and file, and Army signallers, 0 2 Transport Corps, with snake hook and carriages attached— With loose billets, 0 2 With loose billets, 0 2 Pistol, 0 1 Sea service { Cutlass, with buckle, 0 1 Sea service { Pouch, with snake hook, 0 1 Sea service { Pouch, with snake hook, 0 2 Belts, leather, waist, buff— Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached, and snake hook— With loose { Cavalry, staff serjeants †, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0	itany Drivone	0	7	3
Japanned, staff serjeants, with With loose billets carriages attached Without billets, 04 All ranks except staff serjeants, O.P.*, 01 Serjeants and rank and file, Pattern 1882, 01 Warders, Military Prisons, with snake hook, 01 Belts, leather, walst, brown— Army Hospital, Commissariat, and Ordnance Corps, valise equipment, with snake hook— Staff serjeants, and conductors, with carriages and attached billets, 02 Transport Corps, with snake hook and carriages attached— With loose billets, 02 Transport Corps, with snake hook and carriages attached— With loose billets, 02 Pistol, 01 Sea service Cutlass, with buckle, 01 Sea service Pouch, with snake hook, 01 Sea service Pouch, with snake hook, 01 Selts, leather, waist, buff— Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached, and snake hook— With loose Cavalry, staff serjeants †, 04 billets All ranks except Cavalry staff serjeants, 05 billets All ranks except Cavalry staff serjeants, 05 billets All ranks except Cavalry staff serjeants, 05 billets All ranks except Cavalry staff serjeants,		" `	-	***
All ranks except staff serjeants, O.P.* Serjeants and rank and file, Pattern 1882, 0 1 Warders, Military Prisons, with snake hook, 0 1 Belts, leather, waist, brown— Army Hospital, Commissariat, and Ordnance Corps, valise equipment, with snake hook— Staff serjeants, and conductors, with carriages and attached billets, 0 6 Serjeants and rank and file, and Army signallers, 0 2 Transport Corps, with snake hook and carriages attached— With loose billets, 0 2 Without billets, 0 1 Sea service { Cutlass, with buckle, 0 1 Sea service { Cutlass, with buckle, 0 1 Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached, and snake hook— With loose { Cavalry, staff serjeants †, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets, 0 4 Serjeants, with carriages and attached billets, 0 4 Serjeants, 0 1 Valise equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 1\(\frac{1}{2}\) inch, 0 5	annul staff series ats with 1 With loose hillets	0	5	3
All ranks except staff serjeants, O.P.* Serjeants and rank and file, Pattern 1882, 0 1 Warders, Military Prisons, with snake hook, 0 1 Belts, leather, walst, brown— Army Hospital, Commissariat, and Ordnance Corps, valise equipment, with snake hook— Staff serjeants, and conductors, with carriages and attached billets, 0 6 Serjeants and rank and file, and Army signallers, 0 2 Transport Corps, with snake hook and carriages attached— With loose billets, 0 2 Without billets, 0 1 Sea service { Cutlass, with buckle, 0 1 Sea service { Cutlass, with buckle, 0 1 Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached, and snake hook— With loose { Cavalry, staff serjeants †, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 Serjeants, with carriages and attached billets, 0 4 Serjeants, 0 1 Valise equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 1‡ inch, 0 5	reminent attached Without billate	" n	4	3 7
Serjeants and rank and file, Pattern 1882	runks except staff serieants OP *	์ เก		
Warders, Military Prisons, with snake hook Belts, leather, waist, brown— Army Hospital, Commissariat, and Ordnance Corps, valise equipment, with snake hook— Staff serjeants, and conductors, with carriages and attached billets	icante and runk and file Pattern 1889	i 1 0	1	4}
Army Hospital, Commissariat, and Ordnance Corps, valise equipment, with snake hook— Staff serjeants, and conductors, with carriages and attached billets,,,,,,,	on Militany Dyleone with anoka hook		1	81
equipment, with snake hook— Staff serjeants, and conductors, with carriages and attached billets Serjeants and rank and file, and Army signallers,,,,,,,	leather, waist, brown—			
Staff serjeants, and conductors, with carriages and attached billets Serjeants and rank and file, and Army signallers Transport Corps, with snake hook and carriages attached— With loose billets Without billets Pistol Sea service Cutlass, with buckle Pouch, with snake hook Belts, leather, waist, buff— Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached, and snake hook— With loose Cavalry, staff serjeants † billets All ranks except Cavalry staff serjeants Without Cavalry, staff serjeants † billets All ranks except Cavalry staff serjeants Household Cavalry, with carriages and attached billets, without plate Infantry Milltin— Old pattern, without locket— Staff serjeants, with carriages and attached billets Rank and file Valise equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 1½ inch O 5				
attached billets Serjeants and rank and file, and Army signallers Transport Corps, with snake hook and carriages attached With loose billets Without billets Pistol Sea service { Cutlass, with buckle, 0 1 Sea service { Pouch, with snake hook, 0 1 Sea service { Cutlass, with buckle, 0 1 Sea service { Cutlass, with buckle, 0 1 Sea service { Cutlass, with snake hook, 0 2 Belts, leather, waist, buff— Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached, and snake hook— With loose { Cavalry, staff serjeants †, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 4 billets { All ranks except Cavalry staff serjeants, 0 2 Household Cavalry, with carriages and attached billets, without plate, 0 3 Infantry Militia— Old pattern, without locket— Staff serjeants, with carriages and attached billets Rank and file, 0 1 Valise equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 1½ inch, 0 5				
Serjeants and rank and file, and Army signallers				
Transport Corps, with snake hook and carriages attached— With loose billets,,,,,,,		" O	6	9
With loose billets Without billets		" 0	Z	0
Without billets	· · · · · · · · · · · · · · · · · · ·	ر ا		10
Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached, and snake hook— With loose Cavalry, staff serjeants †	1 4 1 111 4	" 0	, Z	10
Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached, and snake hook— With loose Cavalry, staff serjeants †		"	, <u>D</u>	0
Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached, and snake hook— With loose Cavalry, staff serjeants †	Contlant with healts	" 0	, I	O S
Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached, and snake hook— With loose Cavalry, staff serjeants †	rvice Dough with spake book	" 7		A.
Cavalry (Hussars excepted), also mounted portions of Field Brigades Royal Artillery and Royal Engineers, with carriages attached, and snake hook— With loose Cavalry, staff serjeants		" "	•	**
With loose Cavalry, staff serjeants †	y (Hussars excepted), also mounted portions of Field gades Royal Artillery and Royal Engineers, with car-			
billets All ranks except Cavalry staff serjeants,,,,,,,			A	11
Household Cavalry, with carriages and attached billets, without plate, Infantry Militia— Old pattern, without locket— Staff serjeants, with carriages and attached billets Serjeants Rank and file, Valise equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 11 inch, 0 3 1 0 3		" 5	. 4	7
Household Cavalry, with carriages and attached billets, without plate, Infantry Militia— Old pattern, without locket— Staff serjeants, with carriages and attached billets Serjeants Rank and file, Valise equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 11 inch, 0 3 1 0 3		" 6	. A	9
Household Cavalry, with carriages and attached billets, without plate, Infantry Militia— Old pattern, without locket— Staff serjeants, with carriages and attached billets Serjeants Rank and file, Valise equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 11 inch 10 3 10 4 11 7 12 8 13 11 11 11 11 11 11 11 11 11 11 11 11 1	hillute All ranks except Carelys staff soriounts	" 0	9	a
out plate , , , , , , , , , , , , , , , , ,		"		9
Infantry Militia— Old pattern, without locket— Staff serjeants, with carriages and attached billets Serjeants Rank and file Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 11 inch No 5	nlete	10	9	5
Old pattern, without locket— Staff serjeants, with carriages and attached billets Serjeants Rank and file Walise equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 11 inch 0 5	•	" ~		
Staff serjeants, with carriages and attached billets Serjeants Rank and file Walisc equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 11 inch "" "" "" "" "" "" "" "" ""		Ì		
Serjeants Rank and file Valise equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 11 inch "" "" "" "" "" "" "" "" ""	tuff serieante with carriages and attached billets	lo	4	0
Rank and file, ,, 0 1 Valise equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 11 inch 0 5			ī	9
Valise equipment— Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 11 inch	ank and file	" ถึ		9
Without universal locket or loop— Staff serjeants, with carriages and attached billets— Foot Guards, 11 inch		"	_	-
Staff serjeants, with carriages and attached billets— Foot Guards, 11 inch				
Foot Guards, 11 inch		1		
	Foot Guarda, 14 inch	., l o	5	2
Infantry, 1 inch , 0 5	Infantry 11 inch		5	2
Foot Guards and Infants Serjeants	Serjeants		1	2 11}
	Rank and file	" I o	1	11}

And for all ranks, except staff serjoints, wearing Pattern 1882 value equipmen without pouches.

Includes Troop Serjeant majors.

ACCOUTREMENTS.	Cont	ract	Ra	te.
Belts, leather, waist, buff, continued—		£	s.	d.
Valise equipment— With universal locket—				
Staff gariagnes, with corrigges and attached hillets	each	0	6	9
Samoante O.P.	1	ŏ		11
Rank and file OP#	"	ŏ	2	
Serjeants and rank and file, Pattern 1882	"	ŏ	2	11
))))	Ō		21
Gentlemen Cadets { Sandhurst, without locket	"	0		11;
Staff serjeants	.	0	6 3 5 2 2	3
With loose differs All ranks except staff serieants	"	0	3	6
Staff serjeants	,,	0	5	6 9 6
Without billets { Staff serjeants	,,	0 0 0	2	9
Militia Artillery, without plate, all ranks except staff serjeants	,,	0	2	6
Field Artillery, drivers and dismounted men, with catch, without plate		0	2	21
Royal Artillery and Royal Engineers, all ranks except staff	"	· ·	_	-,
serjeants, valise equipment, with snake hook		0	2	2
Royal Horse Artillery, with carriages attached, and hook plate—	"	•	_	_
With loose billets		0	4	1
Without billets	"	Ō	3	4
Under Officers, Sandhurst, with carriages, and attached billets,				_
without looket		0	4	0
Belts, leather, waist, white, enamelled, with carriages	"			
attached—				
With universal locket, conductors, with loose billets		0	8	0
Without plate—	"			
Master gunners, staff serjeants, Garrison and Coast Brigades,	}			
Royal Artillery, and dismounted Royal Engineers.				
With loose hillets		0	7	11
Without billets	"	ŏ	G	11
Militia Artillery, staff serjeants { With loose billets Without billets	,,,	Ŏ	8 7	
Militia Artillery, staff serjeants Without billets	"	Ö	7	5 6 2
Under Officers, Woolwich, with loose billets	"	Ō	6	2
Billets, leather, black—	"		_	_
Ball bag, Rifle Militia		0	0	1
Cavalry, Martini-Henry carbine	"	0	0	1
For writing materials, and pouch, Royal Artillery	"			
and Royal Engineers staff seriesnts	>>	0	0	1
Pouch Household Cavalry, staff and band	,,	0	0	2
Infantry, valise equipment	"	0	0	1
Militia Artillery, staff serjeants.	"	0	Ō	1
Pouch-belt, Rifle Militia, serjeants and rank and file	,,	0	0	11
Sabretache	"	0	0	1
A 4441.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	"	0	0	4
Waist-belt, Rifle Regiments, staff serjeants With buckle	"	0	0	2
Billets, leather, black enamelled—				
Ammunition bag, valise equipment	doz.	0	0	6
Pouch, cavalry, staff serjeant	each	0	0	1
Billets, leather, brown—				
Pouch, valise equipment, Commissariat, and Ordnance, Corps,	1			
serieants and rank and file	,,	0	0	1
Commissariat, and Ordnance, Corps, staff serjeants	,,	G	0	21
Waist-belt Transport Corns all ranks With buckle	,,	G 0	0	31
Waist-belt { Commissariat, and Ordnance, Corps, staff serjeants With buckle Without buckle Without buckle Corps, all ranks Without buckle Corps, all ranks Without buckle Corps, all ranks Corps, all ranks Corps, all ranks Without buckle Corps, all ranks Corps, all ranks	,,	0	0	$2\frac{1}{3}$
Billets, leather, buff—	l			
Ball bag, Infantry Militia	,,	0	0	11
Infantry Militia Serjeants, 20 rounds	"	0	0	1 1 2
Ponch January Hillion Rank and file, 50 rounds	"	0	0	2
Pouch Infantry Militia Serjeants, 20 rounds Rank and file, 50 rounds Infantry, valise equipment, serjeants and rank and	1			
file, 20 rounds	,,	0	0	11
	- 1			

^{*} And for all ranks, except staff serjeants, wearing Pattern 1882 valise equipment without pouches.

ACCOUTREMENTS.	Con	tract	Rat	æ.
Billets, leather, buff, continued—	1	l <u>e</u>	8.	d. 4 5 2 4 2 1 1 1
Pouch-belt { Household Cavalry { Staff and band Rank and file Yeomanry Cavalry	. cach	$ \tilde{0} $	0	4
Pouch-belt Household Cavairy Rank and file	. ,,	0	0	5
Yeomanry Cavalry	. ,,	0	0	2
(Sum : With buckle	. ,,	0	0	41
Schools of Stan serjeants Without buckle	. ,,	0	Ŏ	2
Sabretache-carriage All ranks except With buckle	. ,,	0	0	2
staff serjeants Without buckle .	. ,,	0	0	14
Waist-belt— Cavalry, mounted portions, Field Brigades Royal Artillery and Royal Engineers—	,			
With buckla	İ	1	Λ	5
Staff serjeants { With buckle Without buckle	* "	l ŏ	ŏ	3
All ranks except (With bucklo	, ,,	l ŏ	ŏ	41
staff serieants Without buckle	. ,,	l ŏ	Ŏ	3
Infantum utali namiaanta	. "	l ŏ	Ŏ	5 3 4 1 3 3
Militia Artillery, staff serjeants, with German silver silver		1		
plated buckle	. , ,	0	0	51
Royal Artillery, staff serjeants, with buckle	. ,,	0	0	6
With buckle	. ,,	0	0	5
Royal Horse Arthery Without buckle	. , ,	0	0	3
Royal Artillery, staff serjeants, with buckle Royal Horse Artillery { With buckle	. pair	0	1	5 1 65
			. 1 1	
Bottles, water, wood, Italian pattern, with plugs and stoppers*-	-		1	5 1
With spring clip†	. each	\ No	. 2 1	B.S.
		160	1	6
Without anging alin	1		ntra	_
	• "			10 2 1
Bottles, zinc, oil	. "	1	U	21
Promy and appring	. set	10	2	3
Valise equipment, with buckles to attach them to ring—	BCL		_	
Black, Rifle Regiments, and pipers of Highland Regiments		0	3	0
Brown, Army Hospital, Commissariat, and Ordnanc				
Come	Ī	0	8	2
Duff Daral Artillary Daral Engineers and Inforture	. ",	0	8 4	2
Parts of—	"			
Straps, side and front attached to ring-		,		
Black Left	. ,,	0	0	6
Right		0	0	6 6 6 7
Brown Left	. ,,	0	0	6
[Right	. ,,	0	0	6
$egin{align*} \mathbf{Buff} & \left\{ egin{align*} \mathbf{Left} & \dots & $. ,,	0	0	7
Kight	• ,,,	0	0	7
Valise equipment, Pattern 1882— Black— No. 1				
All ranks not wearing valise equipment pouches - a se			•	_
	each		1	3
Right 1	>>	0	Ţ	3
Parts of—		0	0	3
Straps, front 2	>>		•	11
Serjeants and rank and file $\begin{cases} \text{Left} & \dots & 1 \\ \text{Right} & \dots & 1 \end{cases}$	>>		_	
Parts of—	2>	"	0	
- Straps, front 2			n	3
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	"	1		_

[•] One of the rings referred to at page 14, together with a piece of whipcord, is issued with each bottle supplied to a mounted corps.

[†] These are Mark II.

[†] Dimensions, 13 inches × † inch.

§ These are Mark III.

Dimensions, 91 inches × 1 inch.

ACCOUTREMENTS.	Con	tract	Ra	ite.
Braces, leather, continued— Valise equipment Pattern 1882—  Buff— No. to		£	8.	d.
All ranks not wearing valise equipment pouches— a set.		 		
Left 1	each	0	1	8
Right 1	,,	0	1	8
Parts of—				
Straps, front 2	,,,	0	0	31
(Toff	>>	0	1	6
Serjeants and rank and file† Right 1	>>	0	1	6
Parts of—				
Straps, front : 2	>>	0	0	31
Buckles,§ brass—	•			
Brace, valise equipment—				
Large, roller, for side piece, 1 inch	gross	0	4	8
Square \ Small, for front strap, strap supporting, and loop \	_	Λ	Λ	91
converted drum carriage, ‡ inch	doz.	0	0	31
Oval, for attaching to ring, 11 inch	"	0	0	6
Brace, valise equipment, Pattern 1882, ring barred	each	0	0	1
Drum carriage, bridge bar, 21 inch	,,	0	0	3
Frog—	,,			
Commissariat, and Ordnance, Corps; Rifle Regiments, serjeants and rank and file; and sea service, N.P., inch Infantry, serjeants, drummers and band, and Royal En-	doz.	0	0	3
gineers, § inch		0	0	3
Royal Artillery, serjeants and rank and file	"	0	0	4
Girdle, wire, with two tongues, 1% inch	"	0	0	9
Pouch Cavalry, & inch	each	0	0	1
Clavelry 24 inch		Ō	0	2
Pouch-belt Household Cavalry Staff and band, 2% inch Rank and file, 3 inch	<b>&gt;&gt;</b>	0	1	3
Pouch-belt \( \text{Household Cavalry \( \text{Rank and file 3 inch} \)	"	0	ī	3
I I anagra Olivah	"	Ō	ō	2}
Payab helt hillet Hayachold Carely 1 inch	<b>)2</b>	Õ	Ŏ	ī
Sabretache-billet	"	Ŏ	Ŏ	1}
	"	0	0	ī
Sing, rine ( Pide Posiments	"	Ö	0	ī
C Pag ammunition	doz.	0	Ŏ	3
Stran valisa agninment   Great coat & inches	uoz.	Ŏ	Ŏ	4
OP Mose tin	,,	ő	Ŏ	4
Supporting (see Buckles, brace, small)	"	ŏ	ŏ	31
Q	each	ŏ	ŏ	1
Valies bridge bound sumed willow 1 in ab	doz.	Ŏ	Ŏ	9
Value, bridge barred, curved, roller, 1 inch Value and front strap, Pattern 1882, bridge barred, 1 inch	each	Ö	0	ĭ
Waist-belt—	Cacil	•	•	-
	doz.	0	0	6
Transport Corps, all ranks, and Cavalry, wire, 11 inch	uoz.	J	v	J
Commissariat, and Ordnance, Corps; and Rifle Regiments, serjeants and rank and file, wire, 1; inch	each	0	0	1
Household Complem 8 in ab	*	0	0	1
mousehold Cavairy, 4 inch	<b>&gt;&gt;</b> '	J	•	•

Dimensions, 13 inches × ₹ inch.

Bag, ammunition, black, enamelled. Frogs { Army Hospital Corps. Royal Artillery.

[†] These are Mark III.

[†] Dimensions, 9½ inches × 1 inch.
§ The size of a buckle is its inside width, and is the width of the belt or strap passing through it.

^{||} This buckle is also for the following services:— Carriages, brown, water-bottle, Army Hospital, Commissariat and Transport, and Ordnance Corps, and sea service (not brace equipment).

Hand axe, black and buff.

[¶] And great coat and mess tin, supporting and mess tin, and water-bottle, Pattern 1882.

ACCOUTREMENTS.	Cont	ract	Ra	te.
Buckles,* brass, continued—		£	8.	d.
Waist-belt—				
Infantry and Rifle Regiments, valise equipment (Mark II),	3	•	^	^
wire, 17 inch	doz.	0	0	6
Infantry, rank and file; Royal Artillery and Royal Engineers, serjeants and rank and file; and sea service, snake				
hook, wire, 17 inch		0	0	6
Royal Horse Artillery, A inch	each	ŏ	Õ	6 1
(Transport Corps, and cavalry, all ranks		•		_
Waist-belt billet { except staff serjeants, 14 inch	,,	0	0	1‡ 2
Royal Horse Artillery, bridge barred, 14 inch	,,	0	0	2
Buckles*, brass, bronzed, sea service—	i i			
O. P. waist-belt, flat barred, 2 inch	,,	0	0	3
Sling (see Slides)	<b>,,</b>	0	U	2
Buckles,* German silver—	1	^	Λ	c
Frog, Militia Artillery, & inch	doz. each	0	0	0
Waist-belt, Militia Artillery, 7 inch	each	U	U	1
Waist-belt, Rifle Regiments and Rifle Militia, staff serjeants,				
1½ inch§	,,	0	0	3
Waist and pouch belts, Militia Artillery, staff serjeants,	"		•	
7 inch	,,	0	0	2
Waist-belt, billet, Rifle Regiments, Artillery Militia, and Rifle				
Militia, staff scrjeants†	,,	0	0	2
Buckles, gilding metal, waist-belt, Infantry, serjeants, wire,		_	_	
1½ inch	,,	0	0	17
Buckles,* gilding metal, gilt —		^	•	•
Cavalry, staff serjeants, 2\} inch	"	0	1	3
Pouch-belt Royal Artillery, stuff serjeants (see Buckles, waist-belt)		Λ	Λ	1
Submetaglia billat buildes han 3 inch	,,	0	0	2
Conductors, and Commissariat, and Ordnance,	"	•		-
Corps, and Infantry, staff serjeants, wire, 14 inch	,,	0	0	2
Cavalry stuff sargants wing 11 inch	,,	0	0	2 2
Waist-belt Royal Artillery and Royal Engineers, staff sor-				
jeants; and pouch-belt, Royal Artillery, staff	1 1			
serjeants, & inch	۱,,	0	0	1 2
Cavalry, staff serjeants, bridge barred, 11 inch	"	0	0	2
Waist-belt billet Royal Artillery and Royal Engineers, staff				
respeates, and Onder Oncers, Wootwich,		^	Δ	2
Buckles,* fron— bridge barred, 1 inch	"	0	0	2
Black japanned, with two brass tongues, for N.P. black haver-				
sacks, 2½ inch	gross	0	3	0
Black japanned, roller, valise, ? inch!	,,	Ŏ	ĭ	7± 1 3 2 2
Tinned, pouch, Infantry Militia, f 20 rounds, 1 inch	each	0	0	1
with chape \( \begin{aligned} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b> </b> ,,	0	0	3
With chape, cap, hand axe, & inch & Black, Ritle Regiments	,,	0	0	2
(Diown, Imami,	,,	0	0	2
Buttons-		_	•	_
Bone, black, Rifle haversack	gross	0	I	0
Brass, Cavalry, Royal Horse Artillery, and Transport Corps, sword knots, also for sabretache pocket	]	Δ	A	Λ
As a so for sabretache pocket  Leather, sling   Black, Rifle Regiments   Brown, Commissariat and Ordnance Corps   Buff, Royal and Militia Artillery, and Royal Engineers   White metal, for haversacks, 4 hole   Corps   Corps	"	0	4	<b>9</b> 1
Rown Commission and Ordnance Comm	NOZ.	0	0	1
Leather, sling Buff. Royal and Militia Artillery and Royal	*	•	•	•
Engineers	100	0	2	6
White metal, for haversacks, 4 hole	gross	Ŏ	0	11
•	. ر، - ۱			

^{*} The size of a buckle is its inside width, and is the width of the belt or strap passing through it.

[†] Also for staff serjeants, Enrolled Pensioners, and Army Reserve.

‡ Also for straps, black, pinching bar, and connecting felling axe, pick and shovel; and black knee cap.

	ACCOUTE	REME	NTS.				Con	traci	R	ate.
Canteens, wood							each	£	8	. d.
Cong leather.		• •			•		j			
Brown, felling axe  Knee  Black, Ir  Brown  Brown	of natural values	• •	• •	• •	• •	• •	" " " " pair	0	2	0
Knee	Military Pri	isons (se	o o o o o o o o o o o o o o o o o o o	467)	• •	• •	"	0	1	8
Brown {	Naval	••	o page	•••	• •	• •	"	0	0	91
	Royal Engir	100 <b>r</b> 8	• •	• •	• •	• •	pair	0	3	4
Drum, side { Black Buff Sabretache, buff, v	k, Enrolled	Pension	ers	• •	• •	• •	each	0 0		
Sabretache, buff, v	, intantry vithout billet	s. all ra	nks*	• •	• •	• •	pair	0	2 0	B.
Waist-belt— With attached b		•					<b>F</b>		•	
Buff, Househo	old Cavalry	Long	• •	• •	• •	••	each	0	1	6 2
Without stud	, brown, Con	i Snort nmissari	at, and	l Ordn	ance, C	orps,	"	0	1	2
staff serjean Long	nts	• •	• •	• •	• •	••	,,	0	0	9
Short With study by	of Infantwo	eteff so	·· micante	• •	• •	••	"	0	0	6
With stud, bu					• •			0	1	1
Short Without billets-	· · · · · · · · · · · · · · · · · · ·	• •	••	••	• •		"	Ŏ	1 0	10
Black, japann	ed <b>—</b>	• .	D:4	35						
	nts, Rifle Rers, and Army					rolled	ļ			
Long	.s, and Alm	y iveselv	· • • • • • • • • • • • • • • • • • • •	uout st	.uu			0	0	54
Short	••	• •	• •	• •	• •		"	Ŏ	Ŏ	3 71
Brown, Tra	nsport Corps	, all ran	nks { I	ong	• •	••	,,	0		
Buff—	•		ره	nort	• •	••	"	0	0	4
Cavalry, sta	ff serjeants	Long	• •	• •	• •	••	"	0		10 8
	ranks excep					nted	"	U	U	0
portions of	of Field Arti	illery an	ıd Roy	al Eng	incers-	-				
Long	• • • • • • • • • • • • • • • • • • • •	• •	• •		• •	••	,,	. 0	0 0 0 0	5
Snort		Tong	• •	• •	• •	••	29	0	0	8
Royal Horse	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	Short	••	• •	• •		"	Ŏ	Ŏ	3
White enamel Master Gun	led— ners, and si	taff ser	jeants,	Long	g		"	0	0	9
Garrison	and Militia	Artiller	y, and	{ Shor	t, and	for		•	_	•
Royal En	gineers	• •	• •	Cor	aductor	8	,,	0	_	6 10
Conductors	{ Long Short (see	Masters	Gunr	iers, &	c.).	••	"	Ö		6
Water-bottle— Black, Rifle Reg	_	•	••	•	•		"	0	0	8
Brown— Commissariat	·	owt and	 L Owl	2020	Come	200	"			
Royal Artille	eryti	• •	• •	• •	• •	and	,,	0	0	9‡
Sea service {	Long‡	• •	• •	• •	• •	•••	"	0	0	8
Buff, Cavalry, R	Short, brace (	equipme	nt Infanti	• • • • <del>••</del>	• •	••	>>	0	0	10} 2
Cases, leather, bro		as will I	CPLIU	·J I	• •	•	22	J	τ.	~
B.L. revolver	••	• •	• •	• •	• •	••	,,	0	1	2
Boarding axe	(100	rounds	• •	• •	• •	••	,,	Λ	O	1
Cartridge, boat, ma	gazine $\begin{cases} 192\\108 \end{cases}$	rounus	• •	• •	• •		"	0	2 1	14
Implements, revolve	•	• •	• •	• •	• •		"	ŏ	2	3

<sup>In the 1879 edition these were termed "slings."
† These carriages were termed "straps" in the 1879 edition.
‡ Differ only in the Sea Service pattern being stained.</sup> 

ACCOUTREMENTS.	Cor	tract	Rat	e.
Cases, leather, spring, Italian water-bottle—	İ		8.	d.
Black	each	, o	0	3
Buff	.,	0	Ŏ	5
Catches, waist-belt—	'		_	_
Brass—				
Cavalry, all ranks, except staff serjeants and Transport Corp	08 ,,	10	0	2
	) ,,	0	0	
Household Cavalry, 2 1 inch	. ,	0	0	3
Ritle Regiments, Commissariat, and Ordnance, Corps, Roy				
Artillery and Royal Engineers, serjeants and rank and fi		0	0	1
Rifle Regiments, serjeants and rank and file, valise equi	p-			
ment (Mark II), 14 inch	. , ,,	0	0	1
German silver, silver-plated, staff serjeants—				
Militia Artillery	,,	0	0 0 1	3
Rifle Regiments		0	0	3
German silver, serjeants and rank and file, Militia Artillery	doz.	0	1	5
Gilding metal—			_	_
Cavalry	each	0	0	2
Gilt, staff serjeants { Royal Artillery	,,	0	0	2
Commissariat, and Ordnance, Corps	,,	0	Û	2 2 2 2
Serjeants, Royal Artillery	,,	0	0	Z
Chapes, leather—			•	•
Pouch, Cavalry { Black japanned, staff serjeants * Black, all ranks except staff serjeants *	•• ,,	0	U	Ţ
Pough Household Carelor block stoff and hand	"	0	0	I O
Pouch, Household Cavalry, black, staff and band	**	0	0	2
Valise, Infantry { Brown	**	0	0	7
DR	**   "		0	3; 7
	,,	"	U	•
Waist-belt, buff { Army Hospital Corps	••; ,,	0	0	1
Clath samplet amount living Hauschold Caralus	• • ; • • • • •	ŏ	Ŏ	i
Cords, flask	••• ,,	•		•
Blue, 2nd Life Guards		0	0	1
Scarlet, 1st Life Guards and Royal Horse Guards	••	o	0	1
Corks, holster	gros		2	0
Cuirasses, complete, Life Guards and Royal Horse Guards	<del>-</del>			•
With scales and shoulder straps †	' set	8	6	0
Without scales or shoulder straps +	. , ,,	2	_	0
Decx-	1	-		
Pouch, brass { Household Cavalry, staff and band Valise equipment and chape for brace	each	' 0	0	1
Valise equipment and chape for brace	doz	. 0	0	6
Sabretache { Brass, all ranks except staff serjeants Gilding metal, gilt, staff serjeants	• • , , ,,	0	0	6
Gilding metal, gilt, staff serjeants	each	0	0	2
Flaps, leather, pouch, black—				
Cavalry, japanned, serjeants and rank and file	•• , ,,	0	1	3
Infantry Militia—				
Scrjeants, 20 rounds { Inside	,	0	0	5
	••; ,,	0	1	3
Rank and file, 50 rounds { Inside	•• ,	0	1	0
	,, ,,	0	1	7
Infantry, Rifle Regiments, Royal Artillery and Royal Eng	g1- !	_	_	_
neers, valise equipment	•• ] ,,	0	1	1
	.	_	_	-
Japanned, limber gunners, Royal Horse and Field Artillery	7	10	Ţ	6
Serjeants and rank and file $\begin{cases} Inside \\ Outside \end{cases}$	** 1 ,,	0	0	6 3 6
Flaps, leather, sabretache, black—	•• ; ,,	J	1	6
Japanned, staff serjeants			_	_
	••• ,,	0	Z	6
All ranks except stuff scrjeants		! 0		_

^{*} The term Staff Serjeants in this instance includes Troop Serjeant Majors. † Not including cost of view.

Army Reserve and Enrolled Pensioners, rank and file	ot :	Ra	te.
Army Reserve and Enrolled Pensioners, rank and file	£	8.	. d
Enamelled, Royal Artillery Band	0		10
Rifle Regiments  Rifle Regiments  Rifle Regiments  Rifle Regiments  Rifle Regiments  Frogs, leather, brown— Commissariat, and Ordnance, Corps, serjeants and rank and file Sea service  Sword bayonet, brace equipment  With shifting loop, Army Hospital Corps  Frogs, leather, buff—  Army Hospital Corps, serjeants and file Gentlemen Cadets  Sandhurst  Woolwich  Pioneers, with shifting loops.  Sword-bayonet, Serjeants, drunnmers, band and buglers, and Royal Engincers, serjeants and rank and file Bayonet, rank and file Parts of:—fronts  Militia Artillery Royal Artillery  Royal Artillery  Sirdles, worsted, Lancers.  Crenades, German silver, waist-plate, Militia Artillery, all ranks except staff serjeants  Haversacks, canvas—  With calico pockets, Rifle Regiments—  Black  With black japanned iron blick, and loop  Dark green, with black japanned iron slide, and loop  Dark green, with black japanned iron slide, and loop  White—  General service, with brass slide and loop*  Sea service  With brass roller buckle†  Without brass slide  All army services except Rifle Battalions, with brass buckle†  Bides, buff  Hinges, leather, for pouches, black japanned, Cavalry  doz.  Holsters, leather, for pouches, black japanned, Cavalry  German silver, Militia Artillery, all ranks  Waist-belt—  Brass—  Cavalry and Transport Corps—  Side  Side  Sinake  Household Cavalry, side§  Infantry and Rifle Regiments, valise equipment, for	0		2
Rifle Regiments    Ringle Regiments   Pioneers, with shifting loops   Parts of:—fronts   Progs, leather, brown—   Commissariat, and Ordnance, Corps, serjeants and rank and file   Sea service   Sword bayonet   Sandhurst   Sandhurst   Sword-bayonet   Serjeants and rank and file   Pioneers, with shifting loops   Sword-bayonet   Serjeants   drunmers, band   and   buglers, and Royal Engineers, serjeants and rank   and file   Parts of:—fronts   Sword-bayonet, rank and file   Parts of:—fronts   Sword-bayonet, rank and file   Parts of:—fronts   Sword-bayonet, rank and file   Parts of:—fronts   Sword-bayonet, rank and file   Parts of:—fronts   Strallers, wersted, Lancers   Strallers, weith black japanned iron buckle   Swith black japanned iron buckle   Sea service   With black japanned iron slide, and loop   Sea service   With brass solide and loop   Sea service   With brass solide and loop   Sea service   With brass solide and loop   Sea service   With brass solide   Sea service   Swith brass roller buckle   Sea service   Swith brass roller buckle   Sea service   Sea serv	•	_	
Frogs, leather, brown— Commissariat, and Ordnance, Corps, serjeants and rank and file Sea service { Cutlass, and sword bayons: } With shifting loop, Army Hospital Corps Frogs, leather, buss— Army Hospital Corps, serjeants and rank and file Gentlemen Cadets { Sandhurst } Woolwich	0	O	10
Frogs, leather, brown— Commissariat, and Ordnance, Corps, serjeants and rank and file Sea service { Sword bayonet, brace equipment			
Frogs, leather, brown— Commissariat, and Ordnance, Corps, serjeants and rank and file Sea service { Sword bayonet, brace equipment	Ö	n	8 2
Commissariat, and Ordnance, Corps, serjeants and rank and file Sea service { Cutlass, and sword bayonet	J	U	Z
Sea service { Cutlass, and sword bayonet. Sword bayonet, brace equipment. Sword bayonet, brace equipment. Sword bayonet, brace equipment. Sword-bayonet, brace equipment. Sword-bayonet, Serjeants and rank and file Sword-bayonet, Serjeants, drummers, band and buglers, and Royal Engineers, serjeants and rank and file Bayonet, rank and file Bayonet, rank and file Parts of:—fronts Sword-bayonet, Serjeants and rank and file Bayonet, rank and file Parts of:—fronts Sword-bayonet, Serjeants Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bayonet, Sword-bay	Λ	Λ	10
With shifting loop, Army Hospital Corps  Frogs, leather, buff—  Army Hospital Corps, serjeants and rank and file  Gentlemen Cadets { Sandhurst	0		10
With shifting loop, Army Hospital Corps  Frogs, leather, buff—  Army Hospital Corps, serjeants and rank and file  Gentlemen Cadets { Sandhurst	0	V	8
Frogs, leather, buff—  Army Hospital Corps, serjeants and rank and file  Gentlemen Cadets {Sandhurst	0		8
Army Hospital Corps, serjeants and rank and file  Gentlemen Cadets { Woolwich	0	U	11
Gentlemen Cadets { Sandhurst	_	_	_
Pioneers, with shifting loops.  Sword-bayonet, Serjeants, drummers, band and buglers, and Royal Engineers, serjeants and rank and file  Bayonet, rank and file  Parts of:—fronts  Militia Artillery  Royal Artillery  Girdles, worsted, Lancers.  Grenades, German silver, waist-plate, Militia Artillery, all ranks except staff serjeants  With calico pockets, Rifle Regiments—  With calico pockets, Rifle Regiments—  With black japanned iron slide, and loop  Dark green, with black japanned iron slide, and loop  White—  General service, with brass slide and loop*  Sea service { Without brass slide  All army services except Rifle Battalions, with brass buckle‡†  Hides, buff  Hinges, leather, for pouches, black japanned, Cavalry  Holsters, leather, revolver, sea service  Brass, Royal Artillery  German silver, Militia Artillery, all ranks  Waist-belt—  Brass, Royal Artillery  Cavalry and Transport Corps—  Side  Snake  Household Cavalry, side§  Household Cavalry, side§  Infantry and Rifle Regiments, valise equipment, for	0		2
Pioneers, with shifting loops.  Sword-bayonet, Serjeants, drummers, band and buglers, and Royal Engineers, serjeants and rank and file  Bayonet, rank and file  Parts of:—fronts  Militia Artillery  Royal Artillery  Girdles, worsted, Lancers.  Grenades, German silver, waist-plate, Militia Artillery, all ranks except staff serjeants  With calico pockets, Rifle Regiments—  With calico pockets, Rifle Regiments—  With black japanned iron slide, and loop  Dark green, with black japanned iron slide, and loop  White—  General service, with brass slide and loop*  Sea service { Without brass slide  All army services except Rifle Battalions, with brass buckle thinges, leather, for pouches, black japanned, Cavalry  Holsters, leather, for pouches, black japanned, Cavalry  Holsters, leather, revolver, sea service  Brass, Royal Artillery  German silver, Militia Artillery, all ranks  Waist-belt—  Brass—  Cavalry and Transport Corps—  Side  Side  Household Cavalry, side for the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of			11
Pioneers, with shifting loops.  Sword-bayonet, Serjeants, drummers, band and buglers, and Royal Engineers, serjeants and rank and file  Bayonet, rank and file  Parts of:—fronts  Militia Artillery  Royal Artillery  Girdles, worsted, Lancers.  Grenades, German silver, waist-plate, Militia Artillery, all ranks except staff serjeants  With calico pockets, Rifle Regiments—  With calico pockets, Rifle Regiments—  With black japanned iron slide, and loop  Dark green, with black japanned iron slide, and loop  White—  General service, with brass slide and loop*  Sea service { Without brass slide  All army services except Rifle Battalions, with brass buckle thinges, leather, for pouches, black japanned, Cavalry  Holsters, leather, for pouches, black japanned, Cavalry  Holsters, leather, revolver, sea service  Brass, Royal Artillery  German silver, Militia Artillery, all ranks  Waist-belt—  Brass—  Cavalry and Transport Corps—  Side  Side  Household Cavalry, side for the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of the sequence of	D	1	0
Sword-bayonet, Serjeants, drummers, band and buglers, and Royal Engineers, serjeants and rank and file   Bayonet, rank and file	U	1	3
Infantry   buglers, and Royal Engineers, serjeants and rank and file   Bayonet, rank and file   Parts of :—fronts   Militia Artillery   Royal Artillery   Royal Artillery   Girdles, worsted, Lancers.   Grenades, German silver, waist-plate, Militia Artillery, all ranks except staff serjeants   Maversacks, canvas—   With calico pockets, Rifle Regiments—   Black   With black japanned iron buckle   With black japanned iron slide, and loop   Milite—   General service, with brass slide and loop   Milite—   General service, with brass slide and loop   Milite—   Without brass slide   Military services except Rifle Battalions, with brass buckle‡   Mildes, buff   Military			
and file Bayonet, rank and file Parts of:—fronts  Militia Artillery Royal Artillery Royal Artillery  Girdles, worsted, Lancers.  Grenades, German silver, waist-plate, Militia Artillery, all ranks except staff serjeants  Maversacks, canvas— With calico pockets, Riffe Regiments—  Black { With black japanned iron buckle } With black japanned iron slide, and loop } Dark green, with black japanned iron slide, and loop } White— General service, with brass slide and loop* Sea service { With brass roller buckle† } Mides, buff			
Militia Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery White Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Royal Artillery Royal Royal Artillery Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Ro	0	1	1
Militia Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery White Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Artillery Royal Royal Artillery Royal Royal Artillery Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Royal Ro	0	0	11
Militia Artillery Royal Artillery Royal Artillery Rorles, worsted, Lancers	0	0	3
Royal Artillery Girdles, worsted, Lancers.  Grenades, German silver, waist-plate, Militia Artillery, all ranks except staff serjeants  Haversacks, canvas—  With calico pockets, Rifle Regiments—  Black { With black japanned iron buckle }			11
Girdles, worsted, Lancers.  Grenades, German silver, waist-plate, Militia Artillery, all ranks except staff serjeants  Haversacks, canvas—  With calico pockets, Rifle Regiments—  Black { With black japanned iron buckle }	D	1	2
Grenades, German silver, waist-plate, Militia Artillery, all ranks except staff serjeants  Haversacks, canvas—  With calico pockets, Rifle Regiments—  Black { With black japanned iron buckle }	_	$\hat{3}$	2
ranks except staff serjeants  Haversacks, canvas—  With calico pockets, Rifle Regiments—  Black { With black japanned iron buckle }	9	U	2
With calico pockets, Rifle Regiments—  Black { With black japanned iron buckle	0	Λ	2
With calico pockets, Rifle Regiments—  Black { With black japanned iron buckle }	J	0	Z
Black { With black japanned iron buckle			
Dark green, with black japanned iron slide, and loop  White— General service, with brass slide and loop*  Sea service { With brass roller buckle†,,,,,,,	^	•	_
Dark green, with black japanned iron slide, and loop  White— General service, with brass slide and loop*  Sea service { With brass roller buckle†,,,,,,,	0	Ī	5 6
White— General service, with brass slide and loop*  Sea service { With brass roller buckle†  Without brass slide  All army services except Rifle Battalions, with brass buckle‡†  Hides, buff  Hinges, leather, for pouches, black japanned, Cavalry  Holsters, leather, revolver, sea service  Pouch-belt—  Brass, Royal Artillery  German silver, Militia Artillery, all ranks  Waist-belt—  Brass—  Cavalry and Transport Corps—  Side  Snake  Household Cavalry, side§  Infantry and Rifle Regiments, valise equipment, for	J		
General service, with brass slide and loop*  Sea service { With brass roller buckle† } ,,,  Mithout brass slide ,,,  All army services except Rifle Battalions, with brass buckle‡† ,,,  Hides, buff	0	1	10
Sea service { With brass roller buckle†			
All army services except Rifle Battalions, with brass buckle‡†  Hides, buff	0	0	10
All army services except Rifle Battalions, with brass buckle‡†  Hides, buff	0	1	J
Hides, buff  Hinges, leather, for pouches, black japanned, Cavalry  Holsters, leather, revolver, sea service  Hooks—  Pouch-belt—  Brass, Royal Artillery  German silver, Militia Artillery, all ranks  Waist-belt—  Brass—  Cavalry and Transport Corps—  Side  Snake  Household Cavalry, side§  Infantry and Rifle Regiments, valise equipment, for	0	0	11
Hides, buff lb.  Hinges, leather, for pouches, black japanned, Cavalry doz.  Holsters, leather, revolver, sea service each  Hooks—  Pouch-belt—  Brass, Royal Artillery ,,  German silver, Militia Artillery, all ranks ,,  Waist-belt—  Brass—  Cavalry and Transport Corps—  Side ,,  Snake  Household Cavalry, side§ ,,  Infantry and Rifle Regiments, valise equipment, for	0	0	11
Hinges, leather, for pouches, black japanned, Cavalry  Holsters, leather, revolver, sea service			4
Hooks— Pouch-belt— Brass, Royal Artillery German silver, Militia Artillery, all ranks Waist-belt— Brass— Cavalry and Transport Corps— Side Snake Household Cavalry, side§ Infantry and Rifle Regiments, valise equipment, for		0	9
Pouch-belt— Brass, Royal Artillery German silver, Militia Artillery, all ranks Waist-belt— Brass— Cavalry and Transport Corps— Side Snake Household Cavalry, side§ Infantry and Rifte Regiments, valise equipment, for	0	ĺ	6
Pouch-belt— Brass, Royal Artillery German silver, Militia Artillery, all ranks  Waist-belt— Brass— Cavalry and Transport Corps— Side Snake Household Cavalry, side§ Infantry and Rifle Regiments, valise equipment, for		_	
Brass, Royal Artillery German silver, Militia Artillery, all ranks  Waist-belt— Brass— Cavalry and Transport Corps— Side Snake Household Cavalry, side§ Infantry and Rifle Regiments, valise equipment, for			
German silver, Militia Artillery, all ranks  Waist-belt— Brass— Cavalry and Transport Corps— Side Snake Household Cavalry, side§ Infantry and Rifle Regiments, valise equipment, for	n	Λ	9
Waist-belt— Brass— Cavalry and Transport Corps— Side Snake Household Cavalry, side§ Infantry and Rifle Regiments, valise equipment, for	0 0	7	2 2
Brass— Cavalry and Transport Corps— Side Snake Household Cavalry, side§ Infantry and Rifle Regiments, valise equipment, for	9	U	2
Cavalry and Transport Corps— Side Snake Household Cavalry, side§ Infantry and Rifle Regiments, valise equipment, for			
Side Snake Household Cavalry, side§  Infantry and Rifle Regiments, valise equipment, for			
Snake  Household Cavalry, side§  Infantry and Rifle Regiments, valise equipment, for	^	^	•
Infantry and Rifle Regiments, valise equipment, for	J	Ò	1
Infantry and Rifle Regiments, valise equipment, for	J	Ò	1 1 8
	J	U	8
connecting braces to maist-belts, all ranks			
	0	0	4
Rifle Regiments, snake, also Royal Artillery and Royal			-
Engineers having valise equipment, serjeants and			
	)	0	6
Royal Horse Artillery $\begin{cases} Plate & \cdots & \cdots & \vdots \\ Side & \cdots & \vdots \end{cases}$ each	0	0	1
Side	D	0	13

^{*} This pattern haversack is made of dowlas.
† This is Mark II pattern.
† This pattern haversack is made of tent duck.
§ Also termed "sword-hook."

ACCOUTREMENTS.	Cont	tract	Ra	te.
Mooka, continued—		£	å,	ď.
Waist belt-	1			
German silver, silver-plated, staff serjeants-	!			
Side, Rifle Regiments, and Artillery and Rifle Militias	each	0	0	2
Snake, without catch		0	0	4
Gilding metal, gilt-	"			
Side—	1			
Commissarint, and Ordnance Corps, Foot Guards, In-	1		_	_
fantry, staff serjeants, and Under Officers, Woolwich	39	0	0	3
Carales staff speicants	99	0	0	2
Royal Artillery, staff serjeants, Under Officers, Sand-	1		_	_
burst, and Chief Warders, Military Prisons	19	0	0	2
Snake, without catch, Commissariat, and Ordnance, Corps,	!	_	_	_
and Cavalry, staff serjeants	10	0	0	3
Knots, leather, sword, black—		_		
Chief Warders, Military Prisons	22	0	1	0
Stuff serjeants, Rifle Regiments, Rifle Militis, Enrolled Pen-		_		
moners, and Army Reserve	22	0	1	8
Knots, leather, sword, brown-				
Army Hospital, Commissariat, and Ordnance, Corps, staff ser-		_		_
peints; and Conductors.	17	0	1	7
Transport Corps—	!	_		
Statf serjeants	22	0	1	6
All ranks except staff serjeants.	· **	יי	0	5
Kunts, leather, sword, buff- Conductors, Master Gunners, and Cavalry,† Garrison Artillory,				
Conductors, anister trumbers, and covery, Contrast Attenday,		0	1	61
Royal Engineers and Infantry, staff serjeants Household cavalry	"	ŏ	i	0
Household cavalry All ranks, Cavalry (stuff serjeants excepted), Royal Horse and	13	ľ	-	•
Field Artillery, and mounted men, Royal Engineers.	,,	0	0	74
Labe . brass, with pins and washers, for pouches and ball	! " i		•	**
bags sea service	100	0	8	0
Lauyards, yellow worsted, for B.L. pistol	[i. ]	ŏ	ō	84
Letters, brass, for shields, valise	100	ŏ		11
Lockets, union, brass-		_	_	
Crown only, rank and file!	each	0	0	44
For t timerdes and Infantry  , rank and file	21	Ō	Ö	6
Infantry Militia	i ,,	0	0	44
Royal Marires	,,	0	0	6
Universal, a rjeants and rank and file		0	0	5
Lockets, union, gilding metal, gilt-				
Gentlemen Cadete, Sandhurst	.,	0	10	0
Stuff errjeunts-				
And conductors, Universal	я	0	1	4
Crown only‡	12	0	1	6
(Coldstream	>>		12	0
Foot Grenadier	11		10	0
Guarda Scots	19		10	0
Infantey	79	0	2	6
Infantry Mulitia	- **	0	1	-41
School of Musketry	29	0	2	6
Lockets, union, gilding metal, serjeants-		_	_	_
Crown only?	27	0	0	6
Foot Guards and Infantry	15	0	0	9
Infantry Militia	! "	0	0	71 6
Universal	29	· v	v	U

Also for Eurolled Pensioners and Army Reserve staff serjeants.

For Troop Serjeant Majors also.

For special and extra service, also occasionally issued to Militia.

Coldstream, Grenadier, and Scots.

Nos. 1 to 109.

Has the word "Militia," with a wreath, crown, and V.R., or has a crown and county designation.

ACCOUTR	EMEN	NTS.				Cont	ract	Rat	te.
Loops, brass—							£	8.	d. 8
Hayersack	• •	• •	• •	• •	• •	gross	0	4	8
Waist-belt—	01:	1 0	1 : 1		,	<b>]</b>		^	0
Household Cavalry, triangula Hussars, all ranks except state	ir, Zg 11 F corio	ncn × Z	g incu >	< 1\$ 110	cn.	eacn	0	0	<u>ડ</u>
Hussars, all ranks except state Valise equipment—	ir serje	ants	• •	• •	• •	uoz.	U	U	J
Long, wire, 1 inch	• •		• •	• •	• •		0	0	43
Triangular, wire, $1$ inch $\times 1$	l inch ×		$\times \frac{3}{4}$ inc	h	• •	"	0	0	41
Loops, gilding metal, waist-h					intry				
serjeants—			_		_ !			_	_
Long, wire, 14 inch		••		• •	• •	<b>,,</b>	0	0	6
Triangular, wire, 1 inch × 1 in			inch	• •	• •	"	U	U	b
Loops, gilding metal, gilt, w Hussars, staff serjeants						each	0	0	2
Valise equipment, staff seriesnt	: <b></b>		• •	• •	••	COCIA			-
Long, wire { Foot Guards, 1 Infantry, 1 inc	inch	• •	• •	• •	• •	2)	0	0	1
Long, wire { Infantry, 14 inc	ch	• •	• •	• •	••	"	0	0	1 1 101
Triangular, wire, I inch × I in	ich × 1	inch x	inch	• •	• •	doz.	0	0	101
With eye, staff serjeants, Army H									
port, and Ordnance, Corps,							0	Λ	2
Sandhurst; Chief Warders, M Loops, German silver, silver						eacn	U	0	Z
ments, staff serjeants, valise equ			ov-nath,	TATMO 1	regi.				
Long, wire, 11 inch			• •	• •		doz.	0	0	9
Triangular, wire, 1 inch × 1 in			inch 4	• •		,,	0	0	8
Loops, iron, black japanned, for	r black	havers	acks	• •	• •	"	0	0	3
Loops, leather, black—					i		•	^	^
Japanned, dirk, pipers	• •	• •	• •	• •	••	each	0	0	6
Ball bag, Rifle Militia	21 inc	hag	• •	• •	••	"	0	0	4 03
Brace $\begin{cases} \text{triangular, } 2\frac{1}{3} \text{ inches } \times \\ 3 \text{ inches } \times \frac{5}{8} \text{ inch } \dots \end{cases}$	29 1110	105	• •	• •		)) ))	ŏ	ŏ	04 04
Centre strap, valise, 2‡ inches ×			• •	• •		"	0		03
Mess-tin strap, 21 inches × 1 inches	_		• •	• •	••	,,	0	0	0 }
Shifting, for frogs, pioneers, Ri			• •	• •	••	,,	0	0	2
Sling, Rifle Regiments			• •	• •	••	"	_	^	•
Valise, 2½ inch by ½ inch Waist-belt, Rifle Regiments			• •	• •	••	doz.	0	0	6 1
Loops, leather, brown—	• •	• •	• •	• •	••	Cach		U	1
Transport Corps, all ranks—									
Belt, waist	• •	• •	• •	• •		doz.	0	0	6
Knot, sword	• •	• •	• •	• •	••	,,	0	0 0 0	3
Pouch-back, 30 rounds, sea serv	rice	• •	• •	• •	••	"	0	0	6
Loops, leather, buff—						h	0	Λ	4
Ball bag, Infantry Militia Belt—	• •	• •	• •	• •	• •	each	0	0	4
Household Cavalry.	rank s	nd file				,,	0	0	1 }
Pouch { Household Cavalry, Royal Artillery, see	rjeants	and ra	nk and	file		"	0	0	
Cavalry	• •	• •	• •	• •	• •	,,	θ	0	14 1
Drivers and dismov	unted 1	nen, Fi	ield Ar	tillery,	and				
Waist { serjeants and rank			itia Ar	tillery	••	,,	0	0	11
Household Cavalry			• •	• •	••	"	0	0	<b>4</b> 6
[Infantry Triangular 21 inches	 (21 inc	hes	• •	• • .	• •	doz.	0	0	1
Brace { Triangular, 21 inches > 3 inches × 1 inch			• •	• •		,,	ŏ	Ŏ	ī
Dirk Highland Regiments, ban	d and a	drumm	era				0	0	1 6
Mess-tin strap, 21 inches × 1 inches	eh	• •	• •	• •	••	**			
Sabretache carriage	••	• •	• •	• •	••	doz.	0	0	6
Mess-tin strap, 2½ inches × ½ inc	iantry	• •	• •	• •	••	each	O	0 0 0	b c
Sling   Intantry	• •	• •	• • .	• •	••	doz.	O O	0	0
Sword-knot Household Carely	7	• •	• •	• •		each doz.	n	0	ñ
With buckle, for converted carr	iage of	side d	rum	• •		each	ŏ	0 0	6
Numerals, brass, for shields, v			• •			100	Ō	2	11
Ornaments, brass—									
Plate, waist-belt { Field Artille Household C	ry, dri	vers an	d dism	ounted	men	each	0	0	2
Household C	avairy	• •	• •	• •	• • !	, ,, , , , , , , , , , , , , , , , , ,	0	Z	U

	ACC	OUTR	EMEN	ITS.				Con	tract	Ra	itc.
Straps, leather	=	ued—							£	8.	d.
Valise equipmen	at								ł		
Black—	line 1	D:4. D.	aimanta	•				anah		_	91
Supporting		wine re	Rimenra	• •	•	• •	• •	each	_		3}
Valise $\begin{cases} 20 \\ 7 \end{cases}$	, тпсп	• •	• •	• •	• •	• •	• •	doz.	0		10 8
Brown—	<b>)</b> )	• •	• •	• •	• •	• •	• •	"	U	U	0
Great coat,	Army F	Tognital	Comm	igantic	t and	Ordno	mee				
Corps	miny a	Lospious	, comu		o, una	Oran	<b>J</b> IICO,	each	0	0	47
Mess tin	,,	,,		,,	,,	••			Ŏ	Õ	8
Pouch-back	. <b>2</b> 0 roun	ids. Con	ımissari	at. and	l Ordna	ance, C	orps*	doz.	0	Ŏ	8
Supporting											
nance, Co	-	• •		• •	• •	• •	• •	each	0	0	31
Buff—	•										_
Ammunition	n bag	• •	• •	• •	• •	• •		-,,	0	0	21
Great coat	_	• •	• •	• •	• •	• •		,,	0	0	6
Mess tin	• •	••	• •	• •	• •	• •		,,	0	0	3‡
Pouch-back											
Regiment			r, 20 ro	unds;	and p	ouch, i	buff,	ł			
Infantry,			• •	• •	• •	• •	••	,,	0	0	1
Supporting		nfantry	• •	• •	• •	• •	••	_,,	0	0	41
Valise, 12 in		• •		• •	• •	• •	• •	doz.	0	1	2
Valise Equipmen	it, Patte	rn 1882	}				1		_	_	
Black { Grea	t coat as	nd mess	tin	• •	• •	• •	••	each	0	0	31
լ Ծաթե	orting a	nd mess	s tm†	• •	• •	• •	••	"	0 0	0	3 5
Buff $\left\{ egin{array}{l} \ddot{\mathbf{G}}\mathbf{real} \ \mathbf{S}\mathbf{uppor} \end{array}  ight.$	coat and	mess ti	n	• •	• •	• •	• •	<b>&gt;&gt;</b>	0	Û	5
	ting and	l mess t	inŢ	• •	• •	• •	••{	"	U	0	31
tuds—							- 1				
Brass—			1:				ŀ	4	Λ	^	0
Bag and pouch	ı, ammu	mition,	vanse eq	uipine	int.	• •	••	doz.	0	0	S
Bag, ball Belt, pouch Brace, valisc e	(Caroly	r earia	onts on	d mank	and fil	٠. ام	••	"	0 0 0	0	7
Belt, pouch	Royal	y, beije	ants an	u lalin	and in		••	each	ñ	Ô	,
Rmae ruliec e	aninmer	- 22/1/116 st	793	• •	• •	• •		doz.	Õ	0	5
Pouch—	quipine		• •	••	• •	••	•••	doz.	•	•	•
Cavalry						• •		,,	0	0	5
Infantry, M								"			
Enrolled									0	1	0
Sabretache, all						• •		"	0	0	6
Gilding metal, gi	_	•	•					"	-	_	
	lry, staff	serjean	nts	• •	• •	٠.		,,	0	1	0
Pouch \ Writ	ing mate	rials, ar	nd amm	unitio	n, staff	serjea	ints,				
Ro	yal Arte	illery	• •	• •	• •	• •		,,	0	1	0
ر (	Cavalry,	staff ser	rjeants		• •	• •	]	"	0	1	6
Pouch-belt {	Conducto	ors, Mas	ter Gun	ners, s	ind staf	ff serjea		i			
i i	Garris	on Artil	llery, an	d Roy	al Eng	inecrs	T	,,	0 9 0	1	6
Ĺ							~				
Sabretache, sta German silver, si								,,	0	1	0

^{*} Also for pouch, sea service, 20 rounds.

[†] Dimensions, 21 inches × ‡ inch.

[‡] Also for case for pistol, and all N.P. sea service accoutrements.

[§] Also for belt, slinging, telescope; frog, with shifting loop, black and buff, Pioneers, and brown, Army Hospital Corps.

^{||} Also for waist-belts, Commissariat, and Ordnance, Corps; Foot Guards and Infantry, staff serjeants; Under Officers, Sandhurst; and Chief Warders, Military Prisons.

[¶] Also for pouch-belts, staff serjeants, Army Hospital Corps, and Conductors; and waist-belt billets, Conductors, and Master Gunners, and staff serjeants, Cavalry, Garrison Artillery, and Royal Engineers, and Under Officers, Woolwich.

^{**} For pouch-belt, Militia Artillery, staff serjeants; carriages, Rifle Regiments, staff serjeants; and waist-belt billet, Militia Artillery, staff serjeants.

ACCOUTREMENTS.		Cont	ract :	Rat	le.
Tabs, leather, buff—			£	 8.	d.
Chape, waist-belt, Hussar (see Pieces, buff)					
Pouch-belt, Household Cavalry	• •	each	0	0	2
Thongs, leather—					
Black, for slings, Rifle Regiments	• •	doz.	0	0	3
Brown { For sea service, shoulder belt	• •	,,	0	0	10
For whistle, serjeants, Infantry	••		0	0	10 1 1
White, horse hide, for Infantry waist-belt, and buff sling,	rifle	doz.	0	0	1
rins, pouch—		_	_		
Infantry Militia { and Rifle Militia, 20 rounds	••	each	0	0	4
Rank and file, 50 ,,	••	,,	0	0	5
Pistol, Cavalry, staff serjeants, 24 rounds	••	9>	_	•	_
Pistol, Cavalry, staff serjeants, 24 rounds  Sea service   30 rounds  36 ,,	•••	,,	0		3
36 ,,	••	"	0	0	8
rips—					
Brass, for belts—		j	•	^	1
Cavalry, 22 inch	••	**	0	0	1
Pouch { Cavalry, 2½ inch Household Cavalry { Staff and band, 2½ inch Rank and file, 3 inch	••	"	0 0 0	1	0
Diamana nie, 3 inch	••	>>	0	V	9
rioneers	• •	"	0	0	- 5 - 6
Gilding metal, gilt, for Cavalry, staff serjeants, pouch belts	••	79	U	U	O
Valises, dismounted services— O.P		i	Δ	5	1
T) 1000	•••	"	0	G	7
Pattern 1882	200	<b>,,</b>	U	U	•
service	504	100	Λ	0	3
Whistles, German silver, with leather thong, Infantry serjea	nte	each	0	•	10
A miseres, Gorman smer, with teartier mong, imputely series	1112	Cach	J	v	LU

# APPOINTMENTS AND TOOLS, PIONEERS.

			Rate.	
APPOINTMENTS AND TOOLS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
CAVALRY (Household Cavalry EXCEPTED) AND ARTILLERY EQUIPMENT FOR DISABLING ORDNANCE.  Apparatus, fint and steel— Complete Parts of { Match, slow Flints Augers, screw, bull-nosed, 2 inch Axes, hand, 2 lbs., handled (see page 63)	•• ,,		£ s. d.	£ 4. d.
Bags, waterproof, guncotton  Boxes, metal, to carry vesuvian matches Cases, leather, brown—  Cylindrical, detonator*†  Hand axe \$\frac{1}{2}\$  Holsters \[ \begin{cases} Near    \\ \text{Near} \  \text{Near} \  \text{Near} \  \text{Near} \  \text{Near} \  \text{Near} \	,	0 1 0 0 2 11 0 4 1 0 4 4 0 4 5 0, 6 1 0 4 4 0 5 9		
No. External height On base. and diameter.  ††32 5.3" × 4.775"  Detonators, electric (No. 5), high tension, Abel, land service, and 1 rectifier		••	0 14 5	0 15 7 2 2 5
\$\frac{1}{5}\$ 7.15" \times 2.12"   attached, and 1 rectifier 8   Primers, guncotton, 2 oz. (dry) 5   \$\frac{1}{5}\$\$ 7.05" \times 1.55"   Primers, guncourse, g		••	9 0 9	9 13 2
§§52   7.05" × 1.55"   Primers, gun- cotton, 1 oz. (dry)	,,		1 1 8	1 2 4

^{*} Also for Royal Horse, and Royal Artillery.

[†] To carry tin cylinders containing detonators.

[‡] With pocket for 18 nails.

With two pockets for gunspikes.

For auger, and tin cylinder containing detonators.

T For auger handle, and tin cylinder containing primers, and with two pockets for gunspikes.

With two pockets, one for saw set and rule, and one for pincers.

^{††} Closed with soldered tin band.

¹¹ This cylinder has a lid at each end fastened with a bayonet joint, and has no number.

^{§§} Closed with tape band.

				- <u>-</u>	Rat	<b>.</b>				
APPOINTMENTS AND TOOLS.	Per	Co	ntre	ıct.	В	No. alaı She	ice	B	No. alan Shee	ce
Detonators—	Per	£	8.	d.	£	8.	d.	£	8.	d.
No. 5, electric	1,000		_				8			
No. 8, with 2 feet of safety fuze attached * †	100						11			
Files, saw, 3-square, hand, 51 inch (see									_•	_
page 115)	doz.	0	2	5 <del>1</del>	.l	_	-	l	_	
Guncotton—			_	- 2	ţ					
Primers,‡ dry—					ł			1		
2 oz., $1\frac{1}{4}$ inch $\times 1\frac{1}{8}$ inch $\dagger$ § (see								İ		
primers, guncotton, wet, page 530)	lb.		_		0	2	41	0	2	7
1 oz., 1\frac{1}{4} inch × 1\frac{1}{4} inch (see primers, gun-					•	_	-1		_	•
cotton, wet, page 530)			_		0	2	1	0	2	3
Half slabs $\parallel$ , $6\frac{1}{6}$ inch $\times$ 3 inch $\times$ $1\frac{3}{6}$ inch	"				_	_		ľ	_	
1 lb., † ¶ (see page 530)		i			0	1	54	0	1	7
Handles, auger screw, bull-nosed, 2 inch	each	0	0	21	1	_	•		•	•
Lashings, white rope, 1 inch, 15 feet		Ŏ	Ŏ	4	i i			Ţ		
Nails, wrought iron, 4 inch, No. 86 (see	"	ľ		-	1			1		
page 152)	lb.	0	0	14	4			1		
Picks, light, helved, N.P. (see page 78)	each	1	2	1 <del>1</del> 6 2	ή .			1		
Pincers, end cutting, or nippers**	pair	o	2	2	1			1		
Pouches, leather, brown—			_	. –	1			1		
Apparatus, flint and steel, and reel of		ł			1			1		
twine (see foot note, page 13)	each	1			1					
Vesuvian match box of	,,	0	0	11	1			1		
Rectifiers, guncotton, primer (see page 515)			_	-	4	5	4	4	10	9
Reels, wood, for twine	each	•			-		_	-		
Rules, 2 feet, 4-fold, collarmakers (see		1								
page 127)	,,	lo	0	5	H					
Saws, hand, pruning, 18 inch	,,	0	2	0	]					
Sets, saw, hand (see page 127)	,,	0	2 0	7	1			1		
Shovels, light, helved (see page 79)	,,	0	1	6	H			1		
Solution, india-rubber	1b.	0		2						
Spanners, McMahon's, 9 inch (see page								1		
128)	each	0	8	2						
Spikes, gun, common (see page 393)	,,		• •		10	0	2	0	0	3
Straps, leather, brown, pouch++	,,		-						_	_
Wallets, leather, brown, guncotton ¶ ‡‡	pair	1	8	0				ł		
Wire, iron, soft, No. 22, B.W.G. (see	1			•	1					
page 174)	lb.	0	0	2				ł		

^{*} Also for Royal Horse, and Royal Artillery.

† Not issued in time of peace.

§ Coated with tallow when issued for use.

¶ For Royal Horse Artillery only.

** With claw at each leg.

†† For pouch, flint and steel apparatus, and reel and twine.

Issued from Waltham Abbey wet, but used dry.

Issued from Waltham Abbey wet, but can be used either dry or wet.

^{‡‡} Each wallet to contain 8 one-lb. half slabs of guncotton, each half slab measuring 6½ inch × 3 inch × 1¾ inch.

APPOINTMENTS AND TO	DLS.	•		Cont	ract	R	ste.
INFANTRY.				1	£	8.	d.
Augers, screw, 1 inch, 17 inches long	• •	• •	• •	each	0	1	0
Axes— Handled band	r		1		Λ	1	•
Felling curved helpe (see page 63)	{	• •	• •	77	0	1	4
Helved Pick, 5 lbs. (see page 76)	•	••	• •	"	ŏ	ĭ	61
Handled, hand Helved { Felling, curved helve } (see page 63)  Helved { Pick, 5 lbs. (see page 76)  Barn, pinching, 2 feet 10 inches	• •	• •	• •	"	0	3	6 61 0
Buffers, farriers (see page 108)	• •	• •	••	"	0	0	71
Caps, leather— ( Block					0	0	61
Hand axe Black	• •	••		) 39	Ö	Ö	64
Cases, leather—		••		"			- 3
Black—							
Ordinary and valise equipment—  Fellina*					Λ	9	9
$Axes egin{cases} Felling * & & & & & & & & & & & & & & & & & & $	• •	• •		99	ŏ	2	3 6 1 8
Bill hook*	• •	• •	••	) )) 	Ŏ	3	1
Crow our	• •	• •	••	99	0	2	8
With shoulder belts, ordinary equipment—					_	^	•
Hand axe and saw* Shovel*	• •	• •	••	» :	0	9 7	6 3
Spade*	••	• •		<b>))</b>	Ŏ	_	10
Tools { Shoeing Smiths	• •	• •		99	0	10	0
	• •	• •	••	<b>,</b>	0	6	8
With loops to slide on waist-belt, value equi		nt—		i	_	••	•
Hand are and 26-inch saw { Black loops	• •	• •	••	79	0	11 11	5 6
Buff ,,	• •	• •		** j	0	_	
Shovel $\left\{ egin{array}{ll} Buff \end{array}  ight.$	••	• •		3) ))	Ŏ	7 7 6	4 4 3
$Shovel egin{cases} Black loops \ Buff \ Spade \ Buff \ Buff \ \end{array}$	• •	• •	••	,,	0		
$\mathcal{B}_{m}$	• •	• •	••	"	0	6	3
Tools, shoeing—					^		••
Black loops $\begin{cases} No. 1 \\ No. 2 \end{cases}$	• •	• •	••	**	0	4 5	11
No. 1.	••	• •		<b>,,</b>	Ŏ	5	
Bun loops   No. 2.	••	••		)) ))	Ō	5	3
${f Small} egin{cases} {f Black loops.} & {f Buff} & {f ,} & {f .} \end{cases}$	• •	• •		9)	0	5 5 5 7 7	1 3 6 6
Buff ,	• •	• •	••	<b>&gt;&gt;</b>	0		
Hand axe and 20-inch saw With straps for pinching bar—	• •	• •	••	<b>»</b> ;	0	8	0
But Black					0	0	10
Buff	• •	••	• •	"	ŏ	_	10
$\mathbf{Point} egin{cases} \mathbf{Black} \\ \mathbf{Buff} \end{cases}$	• •	• •	••	, ,, ,,	0	0	10
•	• •	• •	••	<b>)</b>	0	0	10
Chisels—  Hand only emiths Rinch will inch (see more 1	10\			, '	^	Λ	z
Hand, cold, smiths, 8 inch × 1 inch (see page 1 Socket, handled, 11 inch† (see page 110)	10)	• •	• •	<b>&gt;&gt;</b> 1	0	0	5 0
Files, saw, 3-square, hand, 5\fract inch (see page 1	15)	• •	•	doz.	0	2	5 <u>}</u>
Frogs, leather, for hand axe—					<b>.</b>	_	
Black	• •	• •	• •	each	0	0	10
Buff	• •	• •	• •	"	0	1	U
Hammers— Handled, claw, 20 oz., small‡ (see page 119)					Λ	1	1
Shoeing, farriers (see page 120)	• •	• •	• •	"	0	i	6
Hooks, bill, handled (see page 68)	••		• •	",	0	1	6
Knives, drawing (see page 123)	• •	• •	• •	,,	U	0	5

^{*} Issued to Royal Navy as articles of current supply.

† The handle must be shortened when necessary, to permit the chisel being carried in the small tools case.

I The swell on the handle must be reduced, to permit the handle to pass into the loop of the auger.

APPOINTMENTS	AN	D TO	OLS.			Cont	cract Rate.
Loops, leather, for cases, valise eq Black—	quip	ment—					£ s. d.
Hand are and eas	•	• •	• •	• •		each	0 0 2
Shanal	•	••	••	• •		pair	0 0 5
Snade	•	• •	• •	• •		"	0 0 5
- ( No. 4	•	• •	• •	• •		<b>79</b>	
$T_{\alpha\alpha}(I)$ $N_{\alpha}$ $\Theta$	•	• •	• •	• •	••	"	0 0 5
Small	•	• •	• •	• •		"	0 0 5
Buff-							
Hand are and saw	•	• •	• •	• •	• •	each	0 0 2
Shovel	•	• •	• •	• •	• •	pair	0 0 5
Spade	•	• •	• •	• •	• •	"	0 0 5
	•	• •	• •	• •	• •	32	0 0 5
Tools \ No. 2	•	• •	• •	• •	• •	,,	0 0 5
	•	• •	• •	• •	• •	"	0 0 5
Nails, horse-shoe, No. 139 (see p			• •	• •	• •	cwt.	2 17 0
Picks, helved, $\operatorname{light}\left\{egin{array}{c} \mathbf{N.P.} \\ \mathbf{O.P.} \end{array} ight\}$ (see $_{1}$	page	78)	• •	• •	{	each	0 2 6 0 1 8
Pincers, farriers (see page 124) .		• •	• •	• •	••	pair	0 2 7
Pouches, leather, for gunspikes-	-					^	l
Rlack	•	• •	• •	• •	• •	each	0 0 6
Brown (see page 13)	•	• •	• •	• •	• •	١,,	0 0 6
Rasps, farriers, 14 inch (see page	120	8)	• • •	• •	• •	doz.	0 10 6
saws, hand—		•					
20 inch	•	• •	• •	• •	• •	each	0 2 3
26 inch (see page 127)	•	• •	• •	• •	• •	,,	0 2 0
Shovels, helved—						1	
Old pattern	• •	• •	• •	• •	• •	,,	0 3 4 0 1 6 0 1 8
Light, cast-steel (see page 79)	• •	• •	• •	• •	• •	,,,	0 1 6
Spades (see page 79)	•	• •	• •	• •	• •	,,,	0 1 8
						Į.	No. 1 B.S.
Spikes, gun, common (see page 39	3)	• •		• •	• •	,,	0 0 2 No. 2 B.S
i , i , i , i i i i i i i i i i i i i i			•			1 "	0 0 3
Straps, leather—						J	Contract.
orași i caraci —	llast						
Connecting shovels and spades $\left\{egin{array}{c} \mathbf{E} \end{array}\right\}$	nace Nate	• •	• •	• •		>>	
Brown, steadying shovels and space		• •	• •	• •		"	0 0 7
with the second stands and species with species	wed	• •	• •	• •	• •	"	1 ~ ~ ~

- · · · · · · · · · · · · · · · · · · ·	1		Rate.	
SMALL ARMS.	Per	Contract.	No. I Balance. Sheet.	No. 2 Balance Sheet.
Barrels, rifled, B.L., sighted, contd.— Snider, without actions— Rifle, short, iron mounted, patt. /56, 3		£ s. d.	£ s. d.	£ s. d.
grooves, non-interchangeable, bar on band— Iron		0 12 0		
Steel	"	0 18 6	_	_
Iron Steel	"	0 12 6 0 19 0	_	_
Bayonets, common, with locking ring— B.L. Martini-Henry, rifle, inter- changeable—				
Patt. /53, converted	,,	_	0 4 0 0 4 4	0 4 4 0 4 8½
Patt. /53, interchangeable Patt. /53, non-interchangeable	"	0 5 6 0 5 6	_	_
Bayonets, sword, B.L. Martini-Henry, interchangeable— Carbine, Artillery	<b>,</b>	_	0 12 10	0 14 0
Patt. /58, with cutlass guard, converted, 25½ inch [®] Sawback, Mark I	"	_	0 12 9 0 10 0	
Rifles Short, patt. /60, converted (for Rifle Regiments, Royal Engineers, Royal Marine Artillery, and serjeants of Line				
Regiments)	,,		0 9 0	0 9 9
Artillery— Patt. /61, interchangeable Patt. /53, non-interchangeable	,,	0 8 0 0 10 6	_	
Irish Constabulary, non-interchange- able, sawback	,,		0 8 0	0 8 10
Rifles, patt. /58, with cutlass guard*— Interchangeable	"	0 10 6	0 12 9	0 13 9
Non-interchangeable Rifle, short, interchangeable, patt. /60 Rifle, short, non-interchangeable, brass	"	0 13 0	0 9 0	0 9 9
mounted, patt. /56 Rifle, short, non-interchangeable, iron mounted—	"	0 10 6	_	
Patt. /56, bar on— Band	1)	0 10 6 0 10 6		_
Patt. /60, bar on barrel  Blades, foil, fencing (see page 474)  Blocks, B.L., interchangeable—	"	0 10 6 0 2 7	_	_
Breech, Snider { Mark III  Breech, Martini-Henry—	"	_	0 1 0 0 1 4	0 1 1 0 1 6
Carbines and rifle, Mark III Rifle, Mark II Lever, catch, Martini-Henry, carbines and	"	_	0 2 5 0 2 0 <del>1</del>	0 2 71 0 2 21
rifle			0 0 3	0 0 8

[•] Termed "neval patt. /58" in 1879 edition.

		-		Rate	).				
SMALL ARMS.	Per	Co	ntract.	B	lo. slan	ce	B	To. Men hee	CO
Bodles, R.L., interchangeable-		£	a. d.	£	2,	đ.	£		d.
Martini-Henry		] _		1			"		
Carbines	each		_	[ 0	4	7	0	4	111
Rifle { Mark II	D	!	_	10	4	101	0	5	3 <del>1</del>
Mark III.	23	l	_	0	4	7	0	Б	0
Bolts, bayonet, sword, B.L. arms		ļ		[					
All interchangeable, except rifle, Martini-	1			ľ					
Henry, converted, and carbine, Artillery,	1			١,	^	93	٦	^	
Martini-Henry Carbine, Artillery, Martini-Henry	22		_	0	0	21 21	١×	ŏ	3 21
Non-interchangeable—	19	1	_	١*	۰	-4	ľ	٧	-1
Carbine, Snider, Lancaster, O.B.		0	0 2		_	,		_	
All other arms, including rifle, Martini-	63	ľ							
Henry, interchangeable, converted	1 13	l	_	0	0	01	0	0	04
Bolts, block, breech, B.L. Smder, inter-	**	l					l		-
changeable, Mark III	B	1	_	0	0	34	0	0	4
Bolts, stock, B L., interchangeable, car-		ŀ		ı			1		
bines and rule, Martini-Henry	61		_	0	0	44	0	0	41
Bridles, lock-		l		١.	_			_	
Interchangeable, all B. L. Snider	17	_ [	<del>_</del> ,	0	0	4	0	0	4
Non-interchangeable, all B.L. Snider arms	29	0	U 4	ı					•
Buff-pieces, swords, Cavalry, patt. /53 and		Ι'		0	0	11	٨	Λ	71
64, and Royal Navy (cutlass) Caps, nosc, brass—	"	[	<b>—</b> .	١٠	v	44	٧.	0	I
Interchangeable-		1		l					
Artillery, patt. /61, and rifle,		1		1					
Carbines   patt. /58, B.L. Snider	,,	[	_	0	0	44	0	0	5
Rifle, B.L. Snder, patt. /53	>>		_	0	0	4		0	5
Non-interchangeable—		i i							
Carbines, Artillery, patt. /53, and Lan-		ĺ							
caster, O.B., also rifle, patt. /53, B.L.	ŀ	١,		ı					
Snider	13	0	0 11	i .	_	'		_	•
Rifles, short, brass mounted, patt. /56	į .	0	0 1	l					
and patt. /58,* B.L. Snider Caps, nose, iron—	21	١٧	0 1						
Interchangeable—	1	1		ſ					
			_	0	2	1	0	2	3
Carbines B.L. Martini-Henry Cavalry Artillery	39		_	ō	8	ō	ō	3	8
( P. I. Mostini Warner	,,,		_	o	Ō	4	Ō	0	51
Short, patt. /60, B.L. Snider	30			0	0	6	0	0	6
TACH-INDELCTION REGIONS, LINES, TO.I. CHRIST.				1					
short, iron-mounted, patt. /60, and patt.		١.		1					
/56, bar on band or barrel	23	0	0 2	l	_	' i		_	1
Caps, snap—		٦				i			
Ali B.L. Snider arms B.L. Martini-Henry, rifle, Mark II	10	0	0 2	0	_	51	٨	0	
Carbines, B.L. rided-	н		_	l۳	U	91	۳	٧	9
With cleaning rods-		l		•					
Martini-Henry, interchangeable-				1					
Artillery	30	i		2	6	4	3	10	6
Cavalry, with cover, leather, back-				l			ĺ		
might	113			2	2	6	2	6	4
Snider, Artillery—		ŀ					ĺ		
Interchangeable, patt. /61, 5 grooves-		ŀ		٦				-	
Iron barrels   Mark II.	13		_	2	8	9	Z	8	3 1
Mark III	30	1	=	2	8	6	2		5
Steel barrels Mark III	39	Ī	_	2	R	Ř		13	5
	85 (				-	~	-	_	~

[•] Termed "naval patt. /58" in 1879 edition.

				]	Rate	9.				
SMALL ARMS.	Per	Co	ntr	nct.	B	No. alan Shee	ce	B	Vo.	100
Carbines, B.L. rifled, continued— With cleaning rods— Snider, Artillery— Non-interchangeable, patt. /53, with sword bayonets and steel scab-		£	8.	d.	£	8.	d.	£	3.	d.
bards— Iron barrels { Mark II** * Mark III * Snider, Cavalry, interchangeable, patt. /61, 5 grooves, with cover, leather, backsight—		2 2	<b>6 7</b>	3 0			•			•
Iron barrels { Mark II** Mark III Steel barrels { Mark III** Mark III Snider, Irish Constabulary, non-interchangeable, with sword bayonet, saw	39 39 39 39				2 2 2	2 3 7 8	4 0 10 6	2 2 2	5 11 12	4 6 8 4
back, and leather scabbard, iron barrel, Mark II** *  Snider, Lancaster, O.B., non-interchangeable, with sword bayonets and leather scabbard—	,,	2	16	0			•		_	•
Iron barrels { Mark II** * Mark III * Snider, Yeomanry, interchangeable, with	>> >>	3	6 7	6		_	•			
cover, leather, backsight †	doz.				0	0	<b>0</b> <b>8</b>	0	0	
Carbines, B.L., Cavalry, interchangeable— Martini-Henry	1	1	12 0	0 2			-		_	•
II** and III— External	>> >> >>	o	<u>-</u>	0	0	0	1 <del>1</del> 1 <del>1</del>	0	0	2 2
Carbine, Artillery, B.L. Snider, patt. /61, rifles, B.L. Snider, patt. /53, and patt. /58‡  Carbine, Cavalry, B.L. Snider, patt. /61  Non-interchangeable—  B.L. Snider, carbines, Artillery, patt. /53,	<b>,,</b>		_	• . •	0	0	0 <del>1</del> 1	0	0	0 <del>1</del> 11
and Lancaster, O.B., rifles, patt. /53, patt. /58,‡ and short, brass-mounted patt. /56  Cups, side, iron— Interchangeable, rifle, B.L. Snider, short,	doz.	0	0	2}		•	•		-	•
patt. 60	each		_	•	0	0	1	0	0	11
band or barrel, and patt. /60  Dirks, all pipers, and band and drummers of Highland Regiments	doz.	0	0 7	1 <u>1</u> 3		_	-		_	-

[•] Not including cost of view, which is 3s.

[†] All the parts of this arm are the same as those of the Snider Cavalry carbine except the barrel, stock, and backsight, which are special.

‡ Termed "naval patt. /58" in 1879 edition.

				R	ste	•		_		
SMALL ARMS.	Per	Cor	itract		Ba	o. 1 land reet	e	Ba	o. 2 lanc heet	ee
Eyelets, guard, trigger, all arms, inter- changeable and non-interchangeable, not		£	s. d	•	£	8.	đ.			
having guard swivels, except Martini-Henry carbines	doz.				0	0	53	0	0	6 <del>1</del>
Extractors, B.L. arms— All Snider, Mark II** and III	,,		_		0	1	3		1	
Martini-Henry rifle, Mark II and III, and carbines	each		_		0	0	10 <del>1</del>	0	0 :	11
Flags, lance— Patt. 1860, with elastic bands					0	1	9	0	1 :	11
Patt. 1868, service, and blunt, exercise Foils, fencing, complete (see page 474) Grips, foils, fencing (see page 474) Grips, leather, pairs—	)) )) ))	0	5 0 9		ŏ	<u>i</u>	9 3‡	Ŏ	i	51
Interchangeable— Bayonets, sword, B.L.— Carbines, artillery, Snider, patt. /61, and Martini-Henry, rifles, short, Snider, patt. /60, and Martini- Henry, converted; also rifles, Martini-Henry, sawback, and patt. /58, with cutlass guard, Martini- Henry, converted	pair				0	0	71	0	0	8
Rifles, Snider, patt. /58, with cut- lass guard*			·		0	0	71	0	0	8
Swords, iron hilt, Cavalry and other mounted Corps, patt. /53 and /64 Non-interchangeable, bayonets, sword, Snider, B.L.—	,,	O	2	0	•		•			
All arms, except carbine, Lancaster, O.B., and rifle, patt. /58*	"	0 0 0	0 1 0 1 0 1	0			- -		_	- -
Interchangeable— Rifles, B.L. Snider, patt. /53, and patt.										
/58* With eyelet, carbines, B.L. Snider, Ar-	each	١			0	0	7	0	0	8
tillery, patt. /61, and Cavalry, patt. /61 Non-interchangeable, B.L. Snider—	,,		-		0	0	7	0	0	8]
Carbines, Artillery, patt. /53, and Lan- caster, O.B., rifle, short, brass mounted										
patt. /56 Rifles, patt. /53, and patt. /58	1 "	0		5 5		-	<del>-</del>		-	<u>-</u>
Interchangeable— With eyelet, rifle, B.L. Snider, short	,					•	•		•	•
patt. /60 Without eyelet, B.L., Martini-Henry	, "	ı			0	Ţ	0	0	1	1
carbines, and rifle, Mark II and III.  Non-interchangeable, B.L. Snider, rifles short, iron mounted, patt. /56, bar or	,,				0	1	11:	0	2	1
band or barrel, and patt. /60	. "	0	0	9		_	_		_	-
Hammers, lock— Interchangeable—		1								
All B.L. Snider arms except \( \) Mark II*			_		0	1	4	0	1	5
rifle, short, patt. /60 \ Mark III B.L. Snider, rifle, short, \( \) Mark II*			_		0		4. 5		1 1 1	5 6
patt. /60 Mark III Non-interchangeable, all B.L.   Mark III*	. ,,		- 1	2 2	C	) <u>î</u>	. 5 -	O	, <u>î</u>	- 6

[•] Termed "naval patt. /58" in 1879 edition.

		Rate.										
SMALL ARMS.	Per	Co	ntract.	B	No. alan shec	ce	B	No. alar Shee	nce			
Heads—		£	s. d.	l e	•	d	<b>6</b> -	•	d			
Lance, blunt, exercise, with languet (see		İ			••		}	٠.				
page 480)	each	0	6 0			•			-			
Rod, cleaning, B.L. Snider, interchange- able, carbine, Cavalry, patt. 161				0	0	1	0	0	14			
Speer lances \( \textit{Patt.} \) \( \textit{follow} \) \(  \)	,,		<u> </u>	o	6	6	Ö	7	3			
Spear, lances { Patt. 60	"			0	4	4	0	4	9			
Holders, rod, cleaning, B.L., interchange- able, rifle, Martini-Henry				1 0	Λ	23	_	Λ	3			
Hooks, stock, fore-end, carbines and	,,				U	~1		U	J			
rifle, Mark III, B.L. Martini-Henry,						_	l					
interchangeable	"			0	0	63	0	0	7			
Implements, action, carbines and rifle, B.L. Martini-Henry	<b>,</b> ,			0	2	10	<b>.</b> 0	3	1			
Indicators, B.L. Martini-Henry, inter-	"								•			
changeable—					•			_	_			
Carbines, and rifle Mark III Rifle, Mark II	"			0	0	41 41	0	0	5 5			
Jags, carbines and rifle, B.L. Martini-	"			"	U	73	U	U	J			
Henry, and pistol, revolver, B.L. Enfield	,,			0	0	41	0	0	5			
Laces, sling, lance, service patt. 68	,,	0	0 1		_	-		_	-			
Lances— Blunt, exercise, complete (see page 480)		1	7 2		****				-			
[ Patt. 60	,,			1	3	3	1	5	11			
With flags { Patt. 168, service, bamboo		i i							_			
teathers, cap, snap—	"		<del></del>	0	15	0	0	16	3			
All B.L. Snider, interchangeable and non-		ļ				Ì						
interchangeable arms	doz.		_	0	0	67	0	0	71			
Leaves, assembled, with caps and slides,												
sights, back, elevating, B.L.— Interchangeable—				! 								
CMartini-Henry, Cavalry												
Carbines and Artillery  Snider, patt. /61 {Artillery   Cavalry   each			0	1	83	0	1	10				
Snider, patt. /61 Artiflery	,,			0	1	8 <u>‡</u>	0	1	10			
(Martini-Henry	))			0	1	81 81 61	0	1				
Rifles   Martini-Henry Snider, patt. , 58,* and short, patt. , 60	"							_				
patt. ,60	"			0	1	9	0	_	10			
Snider, patt. 53 Non-interchangeable—	,,			0	1	9	0	1	10			
Saiden auchings Artillery, patt. /53	,,	0	1 10		_	-			-			
Snider carbines { Artillery, patt. 53 Lancaster, O.B	,,	1	1 10		-	•		-	-			
Patt. /53	79	0	1 10			•		_	-			
Short, iron-mounted, patt.												
Sinder barrel		0	1 10	ĺ		•			-			
I SUMPL DEGRATIONINGER TOLL	Ì											
1 /60 and nott /58#		1	1 10						_			
Levers, breech, B.L. interchangeable,	"		1 10	1		-			-			
	,,			0	1	41	0	1	5			
carbines and rifle, Martini-Honry	1	1		j		ĺ			_			
carbines and rifle, Martini-Henry				£ .								
Carbines and rifle, Martini-Henry  Linings, wood, scabbard, sword, iron—  Cavalry and other mounted Corps—  Patt. /53 and .64		0	<b>0</b> 11						_			
Linings, wood, scabbard, sword, iron—	<b>,,</b>	0	0 1	0	<u> </u>	61	0	_ 0	- 74			

^{*} Termed "naval patt. /58" in 1379 edition.

				<del></del>						
SMALL ARMS.	Per	Co	ntr	act.	B	lo. lan	CO	B	No. alan Shee	ce
Lockets, scabbard, leather— Bayonet, interchangeable—		£	<b>s</b> .	d.	£	₽.	d.	£	<b>s</b> .	d.
B.L. Martini-Henry, long	each			•	0	0	53	0	0	61
Patt. /53, improved, and B.L.	1	}			]	_	•			•
Common { Martini-Henry, converted	"	0	0	1}			•	ł		•
Patt. /53, plain Patt. /53, screwed	"	0	0	1 <del>1</del> 1 <del>1</del>	I		•	ŀ	_	•
Sword, B.L.—	"		U	74			-	}		•
Martini-Henry—								}		
Carbine, Artillery	,,			•	0	1	10	0	2 1 1	0
Rifle, sawback	>>		_	•	0	1	2½ 0	0	1	4
Rifle, with cutlass guard, converted Snider—	"	ł	-	•	•	1	U	"	1	1
Carbine, Irish Constabulary	>>		_	-	0	1	21	0	1	3 3
Carbine, Lancaster, O.B	,,	}		-	0	1	0	0	1	3 ³ / ₄
Rifles, short patt. /60, and Martini-					1_	_	••		_	••
Henry, converted	2)		`-	•	0	<b>0</b> 1	10 0	0	0	11
Sword, brass-mounted—	"			•	U	1	U	U	Ţ	1
Line and Militia Regiments, drummers		1								
and band	,,	0	1	6		_	•			•
Pioneers	,,	0	1	10		-	-			•
Sword, Royal Navy cutlass, with springs								•		
complete— 29 inch			1	5						
27 ,,	)) ))	o	1 1 1	5			•	ļ	_	•
25\frach	"	Ŏ	ī	6			-	ļ		
Sword, gilt mounted, staff serjeants, Line										
Regiments, and Chief Warders, Military		}								
Prisons		0	2	A.						_
Top	"	0		10		_	•			•
Sword, iron mounted, Rifle Regiments,	"	_	_							
Line and Militia—	)		_	_						
Buglers and band	j »	0	1 0	8			-		_	•
Staff serjeants { Centre, with ring	"	0	0	8	1	_	-		_	
Locks, assembled, complete-	"		U	G	l	-				
Interchangeable, B.L. Snider-	j									
All arms, except rifles Mark II**	,,	Į .		•	0	7	5 5 11	0	8 8 8	0
short patt. /60 Mark III	"	İ	_	•	0	7	5	0	8	0 6
Rifle, short patt. /60 { Mark II** Mark III	"		_	•	0	7	11	0	8	6
Non-interchangeable, B.L. Snider—	"					•				
Carbines, Artillery, patt. /53, and Lan-	1	ł			Ì					
caster, O.B., rifles, patt. /53, patt. /58,*		1								
and short, brass mounted, patt. /56—	1	0	10	6			_	ļ		
Mark II**	"	1 -	10	6		=	•			•
Rifles, short, patt. /56, bar on band or	"									
barrel, and patt. /60—		Ln	11	Λ	{		•			,
Mark III	"	O		Ŏ			•		_	•
Mouthpieces, scabbard, sword, iron-	"			•						
Cavalry, and other mounted corps—	]				1					
With sputcheons—		}						<u> </u>		
Patt. /53 and /64— Large	1	0	n	Q			•			
Small.	"	O	ŏ	8	1		•	<u> </u>		•
With band, N.P.—	"		_	_				1		
Patt. /82	,,	0	0	8	ĺ		•			•
Household Cavalry, patt. /82, with band	t ,,	' 0	0	8	•		•	l 		•

^{*} Termed "naval patt. /58" in 1879 edition.

				1	Rate	·.														
SMALL ARMS.	Per	Cor	ntre	et.	B	lo. Ilan lhee	ce.	B	Vo. Man Shee	ice										
Nippies, B.L., Snider, all arms, Mark IIss and III	each	£ s. d.		£ s. d.		£ s. d.		s. d.		s. d.		s. d.		s. d.		0	d. 21	£		d. 21
Holder, cleaning rod, B.L. Snider, inter- changeable and non-interchangeable, asl arms, except carbine, Cavalry, patt.,61 Screw—	doz.		-		o	0	51	0	0	6‡										
All bands, B.L. Snider, non-interchange- able Upper band, interchangeable, all arms	P3	0	0	8					_	•										
having upper band swivels, and for screws, middle and lower bands, O.P. Stop, B.L., Martini-Henry, interchange- able-	P>		-	•	0	0	2	0	0	21										
Carbines, and rifle Mark III Rifle, Mark II	each	į į	_	,	0	0	41		0	4										
Pellets, cap, snap, interchangeable, rifle, B.L. Martim-Henry, Mark II	doz.	0	1	1	0	.0	3 <del>1</del>			. 81										
Pikes, boarding  Pins, interchangeable—  Axis, block, carbines and rife, B.L.,  Martini-Henry	doz.		_			10	0 21		10	10 21										
Axis, roller, thumbpiece, all B.L. Smder arms, Mark III Axis, sight, back, elevating, B.L.—	19		_		0	0	0	0	0	01										
Carbine, Martini-Henry Carbines, Snider, patt. /81, Artillery and Cavalry	**		_		0	0	24 3	0	0	21 31										
Rifle, Martini-Henry Rifles, Snider, patt. 53, patt. 58, and short, patt 60	19		_		0	0	21	0	0	9‡ 3										
Axe. trap, plate, butt, B.L. carbines, Cavalry, Suider, patt. 61 Band, stop, rule, B.L. Martini-Henry— Lower	23		_		0	0	0 <u>1</u>	0	0	0}										
Upper Block, lever, eatch, carbines and rule, B.L. Martini-Henry	12		=		ŏ	ŏ	3 <del>1</del>	Ó	ŏ	4 2										
Breech-block, all B.L. Snider arms, Mark II ** and III Extractor, carbines and rifle, B.L. Martini-	each		-		0	0	3}	0	0	31										
Guard, trigger, all B.L. Snider arms Locking, all B 1. Snider arms, Mark II-	dos.			•	0	0	1 0] 1]		0	1‡ 1 3										
Stud, barrel, rifle, B.L. Martini-Henry, Mark II  Pine, non-interchangeable, axis, sight, back, elevating, B.L. Sinder, wire, cast-eteel for,	13		-		0	0	31	0	0	4										
No. 9 W.G. (1 lb. makes 500), all arms Pintoin, revolver, S.L., Adams.—	lb.	0	1	7		-	•		-	•										
Mark I, non-interchangeable	each "	2	16 18 18	0 0 0		_			_	· ·										
Parts of— Bolts { Rod ejector, Mark { Primary Secondary	2) ))	0	0	6 <del>1</del> 3 <u>1</u>		_	:		=											

^{*} Termed "naval patt. /58" in 1879 edition.

	1			]	Rate.	
SMALL ARMS.	Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pistols, revolver, B.L., Adams, contd.—Parts of—		£	8,	d.	£ s. d.	£ s. d.
Bolts { Carrier, rod ejector, Mark III Cylinder, Mark III Caps, stock { Mark I and III	each	0	0	2	<del></del>	_
Cana stock Mark I	,,	0	0	5 41		
Mark II and III	,,	0	0	6		
Carriers, rod ejector, Mark III	,,	0	1	9	_	
Cylinders { Mark I	"	0	8 8	3		_
Mark III	"	Ŏ	8	3	<del>-</del>	
	,,	0	1	0		
Eyelets, stock { Mark II and III Mark III enlarged	,,	0	0	5		<del></del>
Guarda trianna Mark I	"	0	0	8 41		
Guarus, trigger 1 Mark II and III	"	Ŏ	1	41		
Hammers { Mark I	,,	0	2	6		_
Heads and signton Monk III	"	0	3	6 6		
Lifters, cylinder { Mark II	"	0	0	10		_
Mark II and III	,,	0	Ŏ	10	· —	
Pins, hammer, Mark I Pins or bolts, shield, Mark I, II, and III	,,	0	0	2	-	
Rods—	,,	0	0	1		_
Cleaning, Mark I, II, and III	,,	0	1	6		
Colindar Mark II	"	0	0	9	-	
Cylinder { Mark II Mark III	,,,	0	0	9		
(Mark I	,,	Ŏ	ī	4		
Ejector, with screws   Mark II	1 .,	0	1	4		
Screws— Mark III (with heads)	<b> </b>	0	1	1		
Carrier, ejector, Mark III		0	0	2		<del></del>
Bolt Cylinder, Mark III Ejector, Mark I and II	,, ,,	O	Ö	21	_	
	doz.	0	0	21		<u> </u>
$\mathbf{Breech\ pin, top\ strap} \left\{ egin{array}{l} \mathbf{Mark\ I} & \dots \\ \mathbf{Mark\ II and III} \end{array} \right.$	each	0	0	14	<del></del>	
Cap, Mark I	,, ,,	0	0	21 21		
Carrier, rod ejector, Mark III	",	0	Ŏ	6		
Guard, back and front Mark II and	,,	0	0	21		<del> </del>
III		0	0	21		
$ \begin{array}{ll} \textbf{Hammer} & \left\{ \begin{array}{ll} \textbf{Mark I} & \dots & \dots \\ \textbf{Mark II and III} & \dots & \dots \end{array} \right. \end{array} $	",	Ŏ	0	21		_
Head, rod ejector, Mark III	,,	0	0	21		_
Rod ejector, Mark I and II	,,	0	0	2 21		
Gaar Mark I	,,	ő	ŏ	21		
[ Mark II and III	",	0	0	21		
Shield { Mark I and II	"	0	0	21	*****	_
Spring, sear, short, Mark I	"	0	0	3 2 <del>1</del>		
Monk T Top	"	ŏ	Ŏ	11		_
Strap, Under	,,	0	0	11		
$\begin{array}{c} \textbf{stock} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	"	0	0	2½ 2½		
Trigger { Mark I	,,	0	0	21 21	_	
Sears— Mark II and III	,,	0	0	21	_	
Toma   Mark I	,,	0	1	0	-	_
(Mork II and III	,,	0	1	0		-
Short { Mark I	,,	0	0	10 10		-
	1 22	1 0	J	TO		, –

			Rate.											
SMALL ARMS.	_	Per	Co	ntr	act.	No. Balar She	nce	B	io. lan hee	00				
Pintein, revelver, B.L., Adams, cont Parts of—	d.—		£	e.	đ,	£ s.	đ.	£	ŧ.	đ.				
Shields { Mark I and II	-:	each "	0	1	1) 1)	_	-		=					
Sights, front { Mark I Mark II and III	::	11	0	0	5±	_	-		Ξ					
Springs— Bolt Carrier, rod ejector, Mark	ш	doz.	ó	0	6	_	-		_					
Cylinder, Mark III  Main { Mark I  Mark II and III	::	each	0	1	9 41	_	-		=					
Mark I and II,	and II	12	l°	1	44		•		_					
and III		doz.	0	0	6 21	_			=					
Mark I	• • •	93	ŏ	ŏ	31	_	-		-					
Mark I		9 h FT	0	0	51									
Finished and chequered, h	đark	39	0	-	61	_			=					
Stocks { II and III		1)	0	3	6 41	=	-							
Strape, stock, top { Mark II and II	u::	99	0	0	6ł		-							
Swivels   Mark II and III	::	17 91	0	0	6 <u>1</u>	_	-		=					
Triggers Mark I	••	25 22	0	1	4) 6	_	-		Ξ					
Pistols, revolver, B.L., Enfeld - Mark I, interchangeable Mark II, interchangeable		15		_		2 19 2 19	7	3	4	9 9				
Parts of— Axis, cylinder, Mark I and II				_		0 0	31	0.	0	31				
Caps, stock, Mark I and II Catches, Mark I and II		F2 59		_		0 0	81 81	Ŏ O	0	7 91				
Extractors, Mark I and II	**	33 32	ŀ	_	•	0 1 0 2	2 5‡	ŏ	1 2	31 81				
Hammers Mark I		99		_		0 2	54	0	2	81				
Levers { Mark I	•••	93 93		=		0 0	7	0	0	74				
Pawis, Mark I and II Rivets, spring, trigger, Mark I, and Screws—	11	doz.		=		0 0	8 <u>1</u>	0	0	9 <del>1</del>				
Cap, stock, with eye { Mark I Mark II	••'	each		=		0 0	3 <u>1</u>	0	0	3i 3i				
Catch, Mark I and II.	••			_		0 0	0	0	ŏ	01				
Hammer axis, Mark I and II.  Joint, barrel { Mark I   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wark II   Wa		P1		_	•	0 0	14	0	0	2				
Keeper { Cylinder, axis, Mark I an Screw, shield, Mark I an	d II	F1		_		0 0	14 04	0	0	2 0}				
Plate, Mark I and II		99 91		=		0 0	0 <del>1</del>	0	0	04 14				
Shield, Mark I. Spring, shield, Mark II	**!	21 98				0 0	1 01		0	01				
Stock, Mark I Strap, top, Mark I		97 91				0 0	11	0	0	1				
Trigger, axis, Mark I, and II Sights, front, barleycorn	•••	8 h 59		=	-	0 0	2	0	0	21				
Auxiliary, shield, Mark	II	D D		Ξ		0 0	01	0	0	Oł 1				
Springs Main Mark I		21		_		0 2	2	0	2 2	44				

	R									
SMALL ARMS.	Per	Cor	ntra	ct	B	lo. dan hee	ce	Ba	lan hee	ıce
Pistols, revolver, B.L., Enfield, contd.—Parts of—		£	<b>s</b> .	d.	£	<b>s</b> .	<b>d</b> .	£	8.	đ.
Springs $\begin{cases} \text{Shield } \left\{ \begin{array}{l} \textbf{Mark I} & \dots & \dots \\ \textbf{Mark II} & \dots & \dots \\ \end{cases} \\ \textbf{Trigger, Mark I, and II} & \dots \end{cases}$	each		-	- }	0	0	41	0.	0	-
Springs Shield Mark II	"			1	0	0	41		0	_
(Mark I	<b>))</b>			1	0	0	73	0	2	10
Stocks { Mark I	<b>&gt;&gt;</b>		_	· ·	Ö	2 2	74	Ö	2	10
Studs, swivel, cylinder Mark I and II	<b>))</b>				Ŏ	0		0	0	0
Swivels. lever, Mark II	"		-	1	0	0	21	0	0	2
Triggers, Mark I and II	"	!		- 1	0	1	34		1	
Implements { Mark I	"				0		10		2 2	
To ( 90)	>>	ŀ			0		10 4			
Rods, cleaning, with jag, Mark I and II	>5		_		ŏ	Ö		0	ŏ	
Pistons, all B.L. Snider arms	"				Ŏ	Ö	31	Ŏ	Ŏ	3
lates, butt—	,,	ł		1						
Interchangeable, brass—										
Carbines—		ļ								
Artillery, B.L. Snider, patt. /61, and					0	0	9	0	0	10
rifle, B.L. Snider, patt. /53, long butt Cavalry, B.L. Snider, patt. /61, with	"	<u> </u>	~		U	U	9	U	U	10
traps		!			0	1	4	0	1	5
Pid. D. J. G.: J. Patt./58, short butt	"	•			0	0	9	0		10
Rifle, B.L. Snider { Patt./58, short butt Patt./58†	",	}			0	0	9	0	0	10
Interchangeable, iron—		1				_			_	
Carbines and rifle, B.L. Martini-Henry	"	1			0	0 1	9 1			10
Rifle, B.L. Snider, short, patt. 60	"	ł			U	1	r	0	Ţ	2
Non-interchangeable, B.L., Snider— Brass, carbines, Artillery, patt. /53, and	•									
Lancaster, O.B., rifles, patt. /53,		İ								
patt. /58†, and short, brass mounted,	•	l								
patt. /56	,,	0	0	7±	:	_	-		_	-
Iron, rifles, short, iron mounted, patt.			_							
/56, bar on band or barrel, and patt./60	,,	0	1	1		_	-	l	_	_
Plates, trigger—		1								
Interchangeable— Brass, all arms, B.L. Snider, except	1									
rifle, short, patt. /60	i			•	0	0	4	0	0	4
Iron, rifle, B.L. Snider, short, patt. /60	,,,				Ŏ	0	4 61	0	0	7
Non-interchangeable, B.L. Snider—	"	ł								
Brass, carbines, Artillery, patt. /53, and				,				•		
Lancaster, O.B., rifles, patt. /53,	1	1								
patt. /58†, and short, brass mounted,	1		Λ	11			_		_	_
patt. /56 Iron, rifles, short, iron mounted, patt.	"	0	0	11			_	1		
/56, bar on band or barrel, and patt./60	,,,	0	0	31			-	}	_	_
rotectors, interchangeable—	"									
Front sight and muzzle, B.L., Martini-		ļ						l		
Henry—						_		_	_	_
Carbines	,,	1		-	0	0	5	0	0	•
Rifle, Mark II and III	, ,,			•	١٧	U	5 <u>1</u>	۱۷	U	4
Front sight, B.L. carbine, Cavalry, Snider, patt. /61				•	۱	n	13	<u> </u>	n	) 4
lifes, B.L., with cleaning rod—	"				ì			1		
Martini-Henry, interchangeable—	}						10 10	}		
(Tong both	1	1		_	2	3	10	2	7	7
Mark II { Long butt	,,	1			1 -	_			•	•

The jag supplied with the cleaning rod is that quoted at page 28. † Termed "naval patt. /58" in 1879 edition.

(V.S.)

<del></del>		]	Ratc.	<del></del>
SMALL ARMS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Rifles, B.L., with cleaning rod, contd Martini-Henry, interchangeable—		£ s. d.	£ s. d.	£ s. d.
Mårk III { Long butt			2 6 3 2 6 3	2 10 3 2 10 3
Snider, patt. /53, interchangeable—  (Mark II**, long butt	,,		•	
Iron barrels { Mark III, long butt }	,,	_	2 4 0	
,, short butt f  (Mark II**, long but )	,,	—   	2 4 8	
Steel barrels   Mark III, long butt	,,	_		2 14 2
Snider, patt. /53, non-interchangeable,	,,		2 10 10	2 14 11
with bayonets— Iron barrel—  Mark IIII leng butte 2 ft				
Mark II**, long butts } * ,, short butts } *	,,	2 7 0		-
Mark III, long butts ] *  " short butts ] *	,,	2 7 9	_	
Steel barrel— Mark II**, long butts ] *		2 15 0	_	
Mark III, long butts   *	,,	2 15 9	_	
Snider, patt. /58, iron barrel†—	,,			
Interchangeable { Mark II** Mark III	,,	_	2 3 6 2 4 2	2 7 0 2 7 8
Non-interchangeable, with sword bayonet, cutlass guard, and leather scab-				
bard— Mark II** *	,,	3 12 3	_	
Mark III * Snider, short, interchangeable, Patt. /60—	,,	3 13 0		_
Iron barrel { Mark II** Mark III	"	<del>-</del>	2 5 8 2 6 4	
Steel barrel { Mark II** Mark III	,,	_	2 12 10 2 13 6	2 17 1 2 17 9
Snider, short, non-interchangeable, with sword bayonet and leather scabbard—				
Patt. 56, brass mounted, iron barrel—	: 			
Mark III *	"	2 16 0 2 16 9	_	
Patt. /56, iron-mounted, iron barrel—  Rep on band   Mark II** *	,,	2 16 0		
Bar on band { Mark II** * Mark III * Bar on barrel { Mark III * Mark III *	"	2 16 9 2 16 0	-	_
Patt. /60, iron mounted, bar on barrel—	,,	2 16 9		
Iron barrel { Mark II *	,,	2 16 0 2 16 9	_	_
Steel barrel { Mark II** *	,,	3 2 9 3 8 6	_	-
Snider, short, iron-mounted, non-inter- changeable, converted, for Mounted				
Volunteers, iron barrel, Mark III *		2 3 0		_

^{*} Not including cost of view, which is 3s. † Termed "naval patt. /58" in 1879 edition.

				F	late					
SMALL ARMS.	Per	Con	ntra	ect.	Ba	lan hee	ce	Be	Vo. alar Shee	1CO
Rings-		£	2.	d	£ s. d.			£	8.	đ.
Cap, snap, interchangeable, all B.L. Snider,		~	••	•						
arms	doz.	İ	_	-	0	0	11	0	0	13
Locking, bayonet, common-										
Interchangeable, without screws, rifles, B.L. Snider, patt. /53, and Martini-										
Henry, converted, and long	each			-	0	0	42	0	0	51
Non-interchangeable, with screws, rifle,	,									
B.L. Snider, patt. /53	"	0	0	41		-	-			•
Scabbards, sword— Iron—										
Cavalry, and other mounted Corps—				1						
Patt. /53 and /64	22	0	0	1			-		_	-
Household Cavalry, patt. /82	"	0	0	1		_	-		_	-
Leather, gilt mounted, staff serjeants,										
Line Regiments, and Chief Warders, Military Prisons		0	0	1			_		_	_
Leather, iron mounted, staff serjeants,	**		U	•						
Rifle Regiments, Line and Militia	,,	0	0	1		_	-		_	-
Rivets—		1								
Brass, scabbard, leather, bayonet, common,										
long, rifle, B.L. Martini-Henry, inter- changeable—				İ						
Mark I, 6 to a set	∫doz.		_	_	0	0	4	0	0	5
Screwed { Nonlett	} sets	J			_	•	_	•		
Split, 4,,	,,		_	- -	0	0	31	, U	0	5 4
Split, 4 ,, T-headed, 2 ,,	"		_	-	Ŏ	ŏ	41 31 31	. 0	Ŏ	3
Cap, nose, all brass mounted, non-inter-	"				l		_	1		
changeable, B.L. Snider arms	doz.	0	0	03	1	_	-		-	-
Grip, bayonets, sword—	got.	1		_	0	Λ	01	0	0	0
Interchangeable	1			_		U	V ₂		J	
No. 9 W.G. (2 lbs. make 100)	lb.	0	0	21		_	-		_	_
Grip, sword, iron hilt, Cavalry and other										
mounted Corps, patt. /53 and /64,										
wire, iron, for No. 9 W.G. (11 lbs. make 100)	1	1	Λ	21		_	_		_	_
Rods, cleaning, interchangeable, B.L.—	,,	"	. •	~,						
Martini-Henry—  Carbines { Cavalry									_	_
Carbines Cavalry	cach		-	-	0	0	11 1 3	0	1	0
Pide Menk II and III	<b>,,</b>		-	<del>-</del>	10	1 T	31 T	10	1	<i>Z</i> 5
Snider—	"				"	•	•	'	_	
Carbines, \( \) Artillery	<b>,</b> ,		_	_	0	0	9	1 0	0	10
patt. /61 Cavalry, in two parts	١,,		-	_	0	1	14	, 0	1	2
Rifles { Patt. /58*, and short, patt. /60 Patt. /53	,,		_	-	0	1	1; 0 1	0	1	1
Rods, cleaning, non-interchangeable, B.L.	۱,		_	-	0	ı	1	١	L	
Q:J	ł							1		
Carbines { Artillery, patt. /53 Lancaster, O.B	<b>,,</b>	0	0	11		-			_	<del>-</del>
Lancaster, O.B	"	0	0	11		_	<del></del>			-
Patt. /53	>>	0	1	2		_	-	i	_	_
Ridge Short, brass mounted, patt.	1									
ITTEST IER imm mounted not IER	1	1		•	1			}		_
/56, iron mounted, patt. /56 and /60, and patt. /58*		<b>0</b>	1	1	1	_		i		_
Rifles Patt. /53	,, ,, ,, doz.	0	1	1		_				

Termed "naval patt. /58" in 1879 edition.

SMALL ARMS.	Per	Co	ntr	act.	B	No. alaı Bhe	acc	B	No. alan She	nce
Scabbards—		£ s. d.			o	•		ø	•	
Bayonet, leather, common—	i		σ.	u.	1	<b>.</b>	4.	2	■.	u.
Interchangeable—	1	Ì			1			ŀ		
Rifles, B.L. Snider, patt. /53, and	1	l			İ			•		
Martini-Henry, converted	each	0	1	11	i	_	•	ł	_	_
Rifle, B.L. Martini-Henry, long—		•	_	-3						
(Monte T)			_		n	2	5	ا م	2	71
(Monte 11)	"	ĺ		-	0	2 2	5 3‡	0	2 2	61
Non-interchangeable, rifle, B.L. Snider,	,,	ļ				_	04		-	04
patt. /53—										
Plain lockets		0	0	111		_			_	-
Screwed lockets	"	o		111		_			_	-
Bayonet, leather, sword, B.L.—	"	"	U	113						
Carbines—										
Martini-Henry, interchangeable, Ar-		]								
					0	<b>A</b> .	91	0	5	2}
Snider, patt. /61, Irish Constabulary,	"				U	**	94	U	U	47
					0	Q	10 <del>1</del>	Λ	<b>A</b> .	21
interchangeable Rifle, Martini-Henry, interchangeal le—	"			•	U	J	TOT	U	·	21
Nural note /59 with outless more										
Naval, patt. /58, with cutlass guard, converted		1		1	0	3	6	Λ	9	10
<b>.</b>	>>		_		0	3	_	0	3	10 9
Sawback, Mark I	,,			•	U	3	51	U	J	9
Snider—				i						
Interchangeable, rifles.—							Ì			
Patt. /58, with cutlass guard, and					^	0	6	^	0	10
non-interchangeable*	"	<b>!</b>		.	0	3	6	0	3	10
Short, patt. /60, and Martini-Henry,				- 1						
converted, and non-inter-					^	0	41	_	•	0
changeable	<b>,</b> ,		_	•	0	3	41	0	3	8
Non-interchangeable—			•				:			
Carbine, Lancaster, O.B	"	0	3	0		_	•		-	•
Rifles—				ŀ						
Patt. 58* (see Interchangeable)		l		}						
Short, iron mounted, patt. /60,										
bar on barrel, patt. /56, bar on										
band or barrel, and brass				,			1			
mounted, patt. /56 (see Inter-	ļ			-						
changeable)	4			ļ						
Bayonet, steel, sword, carbine, B.L. Snider,										
Artillery—  Pattern /61 intended acade					Δ	0	,,	Λ	4	0
Pattern /61, interchangeable	,,	^	_		0	3	11	0	*	3
Pattern /53, non-interchangeable	"	0	4	6			,			•
Dirk, iron mounted, all pipers, and band		•	1 4	•						
and drummers of Highland Regiments	"	0	14	0						•
Sword, iron—	i			!			- [			
Cavalry and other mounted Corps—		^	4	0			i			
Patt. 53 and 64	,,	0	<b>9</b>	3			'		_	•
Patt. /82	"	0	4	5†			·			•
Dismounted Royal Engineers and En-		^	C	Λ:			į			
gineer Militia, stuff serjeants	"	0	7	0 j			·			•
Household Cavalry, patt. /82†	,,	U	•	11 .						-
Master Gunners, and Royal Artillery,				}						
mounted Royal Engineers, Commis-	 			l						
sariat and Ordnance Corps, and	;	Δ	0							
Militia Artillery, stuff serjenuts	,,	U	O	0		_	<b>'</b> ]			•
Practice, Cavalry and other mounted Corps (see page 488)										
Corps (see page 488)	,, 1			' I		-	t			-

Termed "naval patt. /58" in 1879 edition.
† Includes cost of wood lining issued to contractor from store.

	1				Rat	e.			<del></del> -		
SMALL ARMS.	Per	Co	Contract. No. 1 Balance Sheet.		Balance		Balance		B	No. Sala She	nce
Scabbards, continued— Sword, leather, brass mounted—		£	8.	d.	£		d.	£	8.	d.	
Army Hospital Corps, Militia Infantry											
(except Rifles), Volunteers, and		İ			1						
second class Reserve, staff serjeants	each	0	5	6		_	•		-	-	
Army Hospital Corps, serjeants (drum-	<u> </u>			•							
mers, O.P.) Line and Militia Regiments, drummers	<b>,</b> ,	0	4	6			•			•	
and band		0	3	9						•	
Pioneers, sawback	,, ,,	Ō		10					_	•	
Practice, lead cutting (see page 488)	,,			•			,			•	
Royal Navy, cutlass 29 inch	>>	0	2 2 3	6			,			•	
Royal Navy, cutlass 27 ,,	"	0	2	5			•		_	•	
Sword, leather, gilt mounted—	,,	U	3	O			'			•	
Line Regiments, staff serjeants, and											
Chief Warders, Military Prisons	,,	0	9	6					<u>.</u>	•	
Yeomen of the Guard	,,										
Sword, leather, iron mounted—	,,										
Highland Regiments—			_								
Staff serjeants, with ring lockets	"	0	7	0						,	
Staff serjeants, with stud lockets	<b>,,</b>	0	6	8		-	l			•	
Drummers, pipers and band Rifle Regiments, Line and Militia—	<b>3</b> 7	0	5	6			1	•			
Dunlam and hand		0	4	6					_	•	
Staff serjeants	"	ŏ	7	6			ſ				
Volunteers, Mounted Rifles	,,	0		0						•	
Sword, steel, Militia Artillery, buglers							Ì				
(see Scabbards, bayonet, steel, sword, carbine, B.L. Snider, Artillery, page 36).		<del> </del>									
Screws, band, interchangeable—		į									
Lower and middle— All B.L. arms—											
Having lower and middle bands,											
O.P	,,		_	•	0	0	0}	0	0	01	
Having lower and middle bands, in-											
cluding Martini-Henry carbines and						Λ		^	^		
rifle, N.P	"			•	0	0	01	0	0	07	
Upper—Carbine, Artillery, B.L. Snider, patt.											
/61, rifles, B.L. Snider, patt. /58*,		1									
and short, patt. /60	doz.			•	0	0	6	0	0	61	
Carbines, B.L. Martini-Henry Cavalry Artillery	"			•	0	0	63	0	0	71	
	>>		-	•	0	0	81		0	97	
Rifles, B.L. Snider, patt. /53, and					_	^	<b>0</b> 8	^	^	<i>þ</i> 7 1	
Martini-Henry	,,		~~	•	0	0	67	0	U	.71	
Screws, band, non-interchangeable, B.L. Snider, rifles—											
Lower—Pattern /53 and /56, bar on band, also											
middle, patt. /53		0	1	0						,	
Pattern /56, /58 and /60, bar on	>>										
barrel	,,	0	1	0			'			•	
Upper, all arms	>>	0	1	0						•	
Bod and swing sight back elevating		i.					ļ				
Bed and spring, sight, back, elevating, carbines, B.L. Martini-Henry, inter-											
changeable	,,			•	0	0	31	0	0	31	
	,			<del></del>			•				

^{*} Termed "naval patt. /58" in 1879 edition.

Carbine, Artillery, B.L. Snider, patt.   /61, rifles, B.L. Snider, patt.   /68, and short, patt.   /60					·					
Capp, noso—   Interchangeable—   B.L. Martini-Henry   Carbines   doz   Carbine, Artillery, B.L. Snider, patt.   /61, riflee, B.L. Snider, patt.   /58, and short, patt.   /60.   Rifle.	SMALL ARMS.	Per Contract.			Balance			Balance		
Interchangeable—  B.L. Martini-Henry   Carbines   doz   Carbine, Artillery, B.L. Snider, patt.   60, riflee, B.L. Snider, patt.   61, riflee, B.L. Snider, patt.   58, and short, patt.   60,			£	s. d.	£	8.	d.	£	8.	d.
B.L. Martini-Henry   Rifle	<b>4</b> *									
Carbine, Artillery, B.L. Snider, patt.   /61, rifles, B.L. Snider, patt.   /68, and short, patt.   /60		dos	}		0	n	E1	٦	Λ	7
Carbine, Artillery, B.L. Snider, patt.   /61, rifles, B.L. Snider, patt.   /68, and short, patt.   /60	B.L. Martini-Henry Rifle	1			ő	0	53	Ŏ	Ŏ	61
and short, patt.  60.	Carbine, Artillery, B.L. Snider, patt.	"	}							
Non-interchangeable all iron mounted B. L. Snider arms						_			_	
Non-interchangeable all iron mounted B. L. Snider arms					0	0	41	0	0	5
B. L. Snider arms	Non-interchangeable, all iron mounted	,,		_	١	U	23	ן ט	U	Ð
Cap. snap, rifle, B.L. Martini-Henry, Mark II, interchangeable— Cap. sight, back, elevating, B.L. Martini-Henry, interchangeable— Carbines		<b>,</b> ,	0	0 5		_	•			
Cap. sight, back, elevating, B.L. Martini-Henry, interchangeable—   Carbines										
Henry, interchangeable		,,			0	0	81	0	0	4
Carbines   Rifle			}							
Cover, leather, back sight, all B.L. Cavalry carbines, interchangeable—  Long					0	0	21	0	D	24
Cover, leather, back sight, all B.L. Cavalry carbines, interchangeable—  Long	TO: a			-	ō	Ö	2	Ŏ	Ŏ	21
Long										
Short			ł			_	<b>.</b>		•	01
Cup, side— Interchangeable, all arms having side cups			ļ				63		0	8 <del>1</del>
Interchangeable, all arms having eide cups	Cup. side—	"				v	01		U	• *
Non-interchangeable, all B.L. Snider arms					Ì					
Guard, trigger—  Interchangeable, all arms, except carbines and rifle, B.L. Martini-Henry (see Screws, plate, butt, small, page 39).  Non-interchangeable, all B.L. Snider arms (see Screws, plate, butt, small, page 39).  Holder, rod, cleaning, rifle, B.L. Martini-Henry, interchangeable— Long		each			0	0	2	0	0	21
Guard, trigger— Interchangeable, all arms, except carbines and rifle, B.L. Martini-Henry (see Screws, plate, butt, small, page 39).  Non-interchangeable, all B.L. Snider arms (see Screws, plate, butt, small, page 39).  Holder, rod, cleaning, rifle, B.L. Martini-Henry, interchangeable— Long	· · · · · · · · · · · · · · · · · · ·	3		^ ^						
Interchangeable, all arms, except carbines and rifle, B.L. Martini-Henry (see Screws, plate, butt, small, page 39).  Non-interchangeable, all B.L. Snider arms (see Screws, plate, butt, small, page 39).  Holder, rod, cleaning, rifle, B.L. Martini-Henry, interchangeable—  Long		wz.	١٠	U 9						1
bines and rifle, B.L. Martini-Henry (see Screws, plate, butt, small, page 39).  Non-interchangeable, all B.L. Snider arms (see Screws, plate, butt, small, page 39).  Holder, rod, cleaning, rifle, B.L. Martini-Henry, interchangeable— Long										
Non-interchangeable, all B.L. Snider arms (see Screws, plate, butt, small, page 39).   Holder, rod, cleaning, rifle, B.L. Martini-Henry, interchangeable—	bines and rifle, B.L. Martini-Henry		}							
Non-interchangeable, all B.L. Snider arms (see Screws, plate, butt, small, page 39).  Holder, rod, cleaning, rifle, B.L. Murtini-Henry, interchangeable—  Long					)					
arms (see Screws, plate, butt, small, page 39).  Holder, rod, cleaning, rifle, B.L. Murtini-Henry, interchangeable— Long										
Page 39    Holder, rod, cleaning, rifle, B.L. Martini-Henry, interchangeable—   Long                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               .					l					
Henry, interchangeable					]					
Long		`	l		}					
Hook, fore-end, carbines, and rifle Mark III, B.L. Martini-Henry, interchangeable  Keeper, carbines and rifle, B.L. Martini- Henry, interchangeable— Indicator						^	Cl		^	01
Hook, fore-end, carbines, and rifle Mark III, B.L. Martini-Henry, interchangeable  Keeper, carbines and rifle, B.L. Martini- Henry, interchangeable— Indicator				_	0	0	er ot	0	0	64
III, B.L. Martini-Henry, interchangeable	· · · · · · · · · · · · · · · · · · ·	,,,	•			•				~~
Keeper, carbines and rifle, B.L. Martini-Henry, interchangeable—Indicator	III, B.L. Martini-Henry, inter-									
Henry, interchangeable— Indicator		"		_	0	0	71	0	0	81
Indicator		,								
Stop nut	T-di-A	••			0	0	41	0	0	5
Lock, all B.L. Snider, interchangeable arms—  Bridle	Stop nut		ŀ	-	0	0	5	0	0	51
Lock, all B.L. Snider, interchangeable arms—  Bridlo	Lance, patt.  60, for \ Iron	"		_	0				0	
Bridle		<b>&gt;&gt;</b>		—	U	U	2	U .	U	21
Bridle <t< td=""><td></td><td></td><td></td><td>,</td><td></td><td></td><td>Ì</td><td></td><td></td><td></td></t<>				,			Ì			
Lock, all B.L. Snider arms, non-inter- changeable— Bridle ,, 0 0 8½ — — Sear ,, 0 0 8½ — — Spring, sear ,, 0 0 8½ — —	10.11.	,,		<u> </u>	0	0		0	0	7±
Lock, all B.L. Snider arms, non-inter- changeable— Bridle ,, 0 0 8½ — — Sear ,, 0 0 8½ — — Spring, sear ,, 0 0 8½ — —		99			0	0	7	0	0	71
Lock, all B.L. Snider arms, non-inter- changeable— Bridle ,, 0 0 8½ — — Sear ,, 0 0 8½ — — Spring, sear ,, 0 0 8½ — —					0	0	7	0		71 81
changeable—         Bridle </td <td>· · · · · · · · · · · · · · · · · · ·</td> <td>"</td> <td></td> <td></td> <td>U</td> <td>U</td> <td>12</td> <td>U</td> <td>U</td> <td>ा</td>	· · · · · · · · · · · · · · · · · · ·	"			U	U	12	U	U	ा
Bridle ,, 0 0 81 — — — — — — — — — — — — — — — — — —										
	Bridle	,,		0 81					-	
		<b>9</b> 9	0	0 81		_			-	
'impler I IO 1 OI I	Tumbler	29		0 8 <u>1</u> 1 0					_	
		<b>**</b>	_	• •	 					

[•] Termed "naval patt. /58" in 1879 edition.

				]	Rate	э.				
SMALL ARMS.	Per	Co	ntra	ıct.	B	No. alan She	100	B	No. ala: Shec	1C <b>e</b>
Screws, continued—		£	<b>s</b> .	d.	£	<b>s.</b>	d.	£	<b>s</b> .	d.
Pin— Block, breech, B.L. Snider, Mark II**		ł								
and III	doz	}			0	0	6 8₃	0	0	61
Locking, B.L. Snider, Mark II**	"	l			0	0	81	0	0	9‡
Plate, butt— Interchangeable—	}									
All arms (except carbine, Cavalry, B.L. Martini-Henry, and rifle, B.L.										
Martini-Henry) small	,,		_	'	0	0	7	0	0	7± 11±
All arms, large (2)	"	1			0	0	10}	0	0	11}
Non-interchangeable, all B.L. Snider		}								
Large	١.,	}			0	0	73	0	0	81
Small	] ",	0	0	9		_	- (		_	-
Ring, locking, bayonet, common— Interchangeable, rifles, B.L., Snider,				ļ						•
patt. /53, and Martini-Henry, converted, and long		İ			0	0	71	0	0	81
Non-interchangeable, B.L. Snider, rifle,	122						•			•
patt. /53	"	0	0	71			-		-	-
Scabbard, steel, bayonet, sword, carbine, B.L. Snider, Artillery, patt. /61		ł		ı	0	Δ	01	0	0	4
Short, or bed, sight, back, elevating	"	1	<i>.</i>		U	0	31	U	U	7
rifle, B.L. Martini-Henry, interchange-		l								
<b>a</b> ble	<b>`</b> 22	1	-		0	0	23	0	0	3
Spring, bayonet, sword, B.L.—		]			0	^	<b>z</b>		^	Æ1
Interchangeable, all arms	"				U	0	5	0	0	51
All arms, except carbine, Snider,		1		į						
Lancaster, O.B.	,,	0	0	9		_	-		-	-
Carbine, Snider, Lancaster, O.B.	,,	0	0	9		_	•		-	-
Spring, sights, back, elevating, B.L.— Interchangeable—										•
(Martini-Henry (see Screws,	}	Ì								
Carbines bed and spring, page 37).	•	l		į						
Snider, patt. /01, Artiflery	İ	}				_	01		^	-1
and Cavalry	"				0	0	2 <del>1</del> 3 <del>1</del>	0	0	3 <u>1</u>
Rifles Snider, patt. /58,* patt.	,,,					U	04	"	U	05
/53, and short, patt. 60	,,,	Ĭ	_	•	0	0	21	0	0	21
Non-interchangeable, all Snider arms,		ļ								
wire, cast steel, for, No. 3 W.G. (1lb. makes 350)	lb.	0	1	3						_
Spring, trap, plate, butt, carbines, B.L.,										
Cavalry, interchangeable, Snider, patt.	_				_					_
/61	doz.				0	0	51	0	0	6
Spring, trigger, carbines and rifle, B.L.  Martini-Henry, interchangeable		}			0	0	41	0	0	43
Stock, in front of band, carbines, Cavalry,	29	}	-		•	•	-4	•	•	-4
interchangeable, B.L. Snider, patt.		ŀ		ł	_	_		_	_	
/61	>>				0	0	01	0	0	07
Swivel, guard, trigger— Interchangeable, rifles, B.L. Snider,				j						
patt./53, patt./58,* and B.L. Martini				}			1			
Henry	••		_		0	0	5	0	0	51
Non-interchangeable, rifles, B.L. Snider,		^	0							
patt. /53, and patt. /58*	"	U	U	9			· į			•

^{*} Termed "naval patt. /58" in 1879 edition.

				]	Rate	•				
SMALL ARMS.	Per	Со	ntra	ct.	No. 1 Balance Sheet.			No. 2. Balance Sheet.		00
Screws, continued—		£	<b>s</b> .	d.	£	8.	đ.	£	<b>s</b> .	d.
Tang, breech— Interchangeable, all B.L. Snider arms	each				n	0	1	0	Λ	14
Non-interchangeable, all B.L. Snider	,,					•	_			^(
Thumbpiece, all B.L. Snider arms, Mark III	doz.				0	0	61	0	0	7
Trigger—										
Interchangeable— All arms except carbines, and rifle,										
B.L. Martini-Henry	,,				0	0	8	0	0	8
Carbines and rifle, B.L. Martini-						^	<b>₩</b> 1		_	•
Henry Non-interchangeable, all B.L. Snider	**		_		١٠	U	71	0	0	8
arms	,,	0	0	3		-	•			•
Jears, lock—					Ì					
Interchangeable— All B.L. Snider, arms, except rifle,										
B.L. Snider, short, patt. /60	each		_		0	0	71	0	0	8
Rifle, B.L. Snider, short, patt. /60	"		-		0	0	7⅓ 8	0	0	8
Non-interchangeable, B.L. Snider— Carbines, Artillery, patt. /53, and Lan-		1						•		
caster, O.B., rifles, patt. /53, patt.		ļ								
/58,* and short, brass mounted, patt.			_	_						
/56	>>	0	0	7			•		_	Þ
bar on band or barrel, and patt. /60	,,	0	0	8		_	•		-	•
Shoes, lance—			•				i			
Blunt, exercise, with lanquet (see page 480)	,,	0	2	6		_			_	
Patt.  60	,, ,,		_		0	3	8	0	8	10
Sights, auxiliary, B.L. Martini-Henry,					Ĭ		•			
Musketry Instruction—						•	0		_	_
Carbines { Front	,, ,,			•	0	2 5	6 114	0	2 8	8 5
$ \begin{array}{c} \textbf{Carbines} & \left\{ \begin{array}{l} \textbf{Back} & \dots \\ \textbf{Front} & \dots \\ \end{array} \right. \\ \textbf{Rifles} & \left\{ \begin{array}{l} \textbf{Back} & \dots \\ \textbf{Front} & \dots \\ \end{array} \right. \end{array} $	,,		_	•	O	1	11 <del>1</del> 4 <del>1</del> 5 <del>2</del>	Ŏ	ĭ	6
Front	,,			•	0	2	51	0	2	8
Sights, back, elevating—  B.L. Martini-Henry, interchangeable—	ļ									
Carbines	,,		-	•	0		6	0	4	11
Rifle { Mark III	,,		_	•		4	10 9	0	5 5	3
B.L. Snider, interchangeable—	,,,			•	"	7	ð	ľ	Ð	4
Carbines, Artillery	,,			•	0	8	4	0	8	7
patt., 61 Cavalry	97			•	0	8	4 4 4	0	3 3 3	7
Rifles { Patt. /58,* and short, patt. /60 Patt. /53	,,		_	-	0	8	4	0	3	7
B.L. Snider, non-interchangeable—	"				1					
Carbines { Artillery, patt. /53			-	-	0	8 8			3	7
Patt. /53	"		_	-		8	4	0	3	7
Short, iron mounted, patt. /56,								1	_	•
Rifles Short brees mounted nett	,,		_	-	0	8	4	0	8	7
/56. and iron mounted.	}									
Rifles Short, brass mounted, patt. /56, and iron mounted, patt. /60, patt. /58*	,,	1	-	-	0 0	8	4	0	8	1
SIRBLS, ITOM		1								
Interchangeable— All B.L. arms (except B.L. Martinia	_									
Henry, carbines and rifle), steel for (1)							6 8			
lbs. make 100)	lb.		_	-	0	0	6	Ò	0	) (
B.L. Martini-Henry rifle	j aoz.	1	_	-	, U	U	8	ij.Ū	U	, 8

^{*} Termed "naval patt. /58" in 1879 edition.

				I	late	•					
SAMLL ARMS.	Per	Con	ntra	ct.	No. 1 Balance Sheet.			B	lo. a	06	
Slides, sight, back, elevating, B.L.— Interchangeable—	,	£	<b>s</b> .	d.	£	8.	d.	£	<b>s.</b>	d.	
Martini-Henry	each				0	0	51	0	0	64	
Carbines { Snider, patt. /61, Artillery					^	^	0.3		_	_	
and Cavalry	"		_	<u> </u>	0	0	2 <del>1</del> 4 <u>1</u>	0		3 ]	
Rifles Snider, patt. /53, patt. /58,*	"				U	U	73	U		in r	
and short, patt. /60	<b>3</b> )		_		0	0	27	0		<b>[3</b> ]	
Non-interchangeable, Snider— Carbines, Artillery, patt. /53 and Lan-			•								
caster, O.B	>>	U	0 0 4 -				•				
iron mounted, patt. /56 and /60, and											
brass mounted, patt. /56	,,	0	0 0 4 -		0 0 4 -		_		_		•
Slings, lance—			^								
Blunt, exercise (see page 480)	"	0	0 0 0	<b>7 6</b>		_			_	•	
Patt. /60	)) ))	ŏ	0	6				:   _			
Splices, for stocks, interchangeable and		}									
not-interchangeable, all B.L. Snider, arms except carbine, Cavalry, B.L. Snider, patt.											
/61— Long			1	K1			_	1	_	_	
Short	"	O	î	5 <del>1</del>			•			-	
Springs, bayonet, sword—	"										
Interchangeable—											
All arms (except carbine, Artillery, and rifle, B.L. Martini-Henry converted)				_		Λ	Ωl		Λ	0	
Carbine, Artillery, B.L. Martini-Henry.			_	- 0 0 8 - 0 0 4			41	ŏ	Ö	4	
Non-interchangeable—	- "								_		
All B.L. arms, including rifle, Martini-											
Henry converted, (except carbine,					0	Λ	74		Λ	0	
Snider, Lancaster, O.B.) Carbine, Snider, Lancaster, O.B	each	0	0	1	U	<u> </u>	- 77 -	0	_	- O	
Springs, block, lever, catch, carbines		•									
and rifle, B.L. Martini-Henry, inter-	4					_	_ •			•	
changeable	, ,,		_	-	0	0	34	0	0	8	
Springs, bolt, block, breech, all B.L. Snider arms, interchangeable, Mark III			-	-	0	0	2	0	0	2	
Springs, cap, snap, interchangeable, rifle					ł			1			
B.L. Martini-Henry, Mark II	,,		-	-	0	0	6	0	0	7	
Springs main— Interchangeable—											
All B.L. Snider arms, except rifle					l			ì			
short, patt. /60			_	-	0	1	6	0	1	7	
B.L. Martini-Henry, carbines and rifle		1	-	-	0	0	6 1 <del>1</del> 9	0	0	2	
B.L. Snider, rifle, short, patt. /60	,,			-	0	1	9	0	1	11	
Non-interchangeable, B.L. Snider— Carbines, Artillery, patt. /53, and Lan											
caster, O.B., rifles, patt. /53, patt. /58*											
and short, brass mounted, patt. /56	,,	0 1 4 -		-		_	_				
Rifles, short, iron mounted, patt. /56	,		-	_				}			
bar on band or barrel, and patt. /60	,,	0		8	•		-		_	_	
Springs, pin, B.L., Snider—Block, breech, all arms, Mark II** and II	r			_	10	0	<b>A</b>	t o	•	4	
Locking, all arms, Mark II**			_	-	ŏ	Ŏ	2	io	Ö	3	
77.7				_	_	- (	آ آ		•		
Springs, piston, B.L. Snider, all arms	,	ł			1						

^{*} Termed "naval patt. /58" in 1879 edition.

				Rat	э.				_
SMALL ARMS.	Per	Co	ntract	B	No. alar Shee	CO	B	lo. :	06
Springs, seabbard, leather, bavonet, common, long, rifle, B.L., Martini-Henry, interchangeable—		£	e. d			. d.	2	_	4
Long { Mark II	each		_	0	0	21	0	0	31
Short	29			0	0	01	0	0	1
Interchangeable—	1	1							
All B L Snider, arms, except rifle, B.L. Snider, short patt. /60	,,			0	0	61	0	0	7
Rifle, B L Studer, short, patt. /60	117	]	_	Õ	Õ	74		0	91
Non-interchangeable— B.L. Smider, carbines, Artillery, patt. /50									
and Lancaster, O.B., rifles, patt. /53				1					
patt. 58°, and short, brass mounted,	"	٦	0 6		_			_	
patt. /56 B.L. Snider, rifles, short, iron mounted		ľ	•						
patt. /56, bar on band or barrel, and	,	0	0 8	1	_			_	
patt. /60 Springs, sight, back, elevating—	"	ľ	• •						
Interchangeable, B.L.—	l								
Carbines— Martini-Henry	,,		_	0	0	2	0	0	擊
Snider, patt. /61, Artillery and	1				0	03	<u>.</u>		
Cavalry Rifles	"			Ì۳	•	O\$	ľ	•	
Martini, House,	**		_	0	0	8	0	•	擊
Snider, patt53, patt. /58, and short, patt60	ļ ,,		-	0	0	1	0	•	4
Non-interchangeable, B L. Snider -				į.					
Allarms except carbines, Artillery, patt. /53, and Lancaster O.B.	"	0	0 4		_			_	
Carbines, Artillery, patt. /53, and Lan-	1					:			
easter, O.B.	100	0	0 4	i.				_	
Springs, trap, plate, butt, carmines Cavalry, B L., interchangeable, brass	1	1			_		L	_	
Snider, patt /61 Springs, trigger, interchangeable, carbine	. "	1	_	0	0	11	0	0	H
and rife. B L. Martim-Henry	,,,		_	0	0	31		•	<b>8</b> }
Etaves, lance-	,,		_	1.0	Б	7	0		•
Pattern 68, service, bamboo	,,,		_	· ŏ	ī	7	ŏ	ī	•
Manches finished, interchangeable	1								
Carbines, B L. Martini-Henry- Butts, long (see Rifle).				İ		i			
The and Carety	"	1	_	10	3	71	0	3	10
Carbines, B L. Snider, patt. /61-	"		-	0	2	31	0	-	46
Artillery { Mark III }	,,		_	0	5	0	0	6	6
Mark III	,,,			0	g	0		př.	
Cavalry Mark III	"		_	1	•	"	•	•	•
Rife, B L. Martin-Henry-	#		_	0	3	8	0		10
Butte { Long, same at carbines.   Bhort	"		_	1	-	-	7		m\$
Fore-ends { Mark II }	,,,	-	_	0	3	T0§	0	8	1
( )	1	I		I		١	l		

^{*} Termed " maval patt. /58" in 1879 edition.

				-	Rate	9.				
SMALL ARMS.	Per	Co	ntr	act.	B	No. alar Shee	ic <del>e</del>	B	No, alar She	1C <del>0</del>
Stocks, finished, interchangeable, contd.— Rifles, B.L. Snider—		£	<b>s</b> ,	d.	£	<b>s</b> .	d.	£	8.	d.
Pattern /53 { Long butts { Mark II ** } Mark III } Short butts { Mark III } Mark III }	each			-	0	5	7	0	6	1
Short butts { Mark III }	, ,,			-	0	5	7	0	6	1
Pattern /58* { Mark III** }	"			-	0	5	4	0	5	10
Short, patt. /60 { Mark II** }	"			-	0 5 7 0 5 7 0 5 4 0 6 4			0	6	10
Stocks, rough, non-interchangeable— Carbines, B.L. Snider, Artillery, patt. /53, and Lancaster, O.B.	i i	0	9	.0						
Rifles, B.L. Snider— Patt. /58,* short, brass mounted, patt.	"							]   		-
/56, and iron mounted, patt. /56 and /60	,,	0	4	0			•			-
stops, rammer—	"	0	8	0	) —					-
Interchangeable, iron, all B.L. Snider, converted arms, except carbine, Cavalry patt. /61					0	^	01	.	•	•
Non-interchangeable, B.L. Snider, converted (same as interchangeable)				•		0	23	0	U	Z
Stops, stud, barrel, interchangeable, rifle B.L. Martini-Henry, Mark II Strikers, B.L. Martini-Henry, interchange	,,			•	0	0	71	0	0	8
able— Carbines, and rifle Mark III	each				0	0	71		0	7
Rifle, Mark II	,,,		_	•	ŏ	Ŏ	7± 7	ŏ	ŏ	7
Martini-Henry, Mark II	dos.		_	•	0	0	41	0	0	5
Interchangeable, all B.L. arms, except carbines, Cavalry	each			•	0	0	31	0	0	3
Non-interchangeable, all B.L. Snider arms swivels, butt—	<b>&gt;</b>	0	0	81			,			•
Interchangeable— Carbines, Artillery, B.L. Snider, patt. /61										
and rifle, B.L. Snider, short, patt. /60 B.L. Martini-Henry carbine, Artillery,			_	•	0		44			4
and Rifle (for Rifle Regiments)  Non-interchangeable, B.L. Snider, car-				•	0	0	21	0	0	2
bines, Artillery, patt. /53, and Lancaster, O.B., rifles, short, brass mounted, patt. /56, and iron mounted, patt. /56 and /60	.]	0	0	5						•
wivels, guard, trigger— Interchangeable, rifles, B.L. Snider, patt										
/53, patt. /58,* and B.L. Martini-Henry Non-interchangeable, with screws, rifles,		_	_		0	0	21	0	0	3
B.L. Snider, patt. /53, and patt. /58* wivels, tumbler—	doz.								_	•
Interchangeable, all B.L. Snider, arms Non-interchangeable, all B.L. Snider arms	each	0	0	2	0	0	1;	0	0	. 1:
Army Hospital Corps, Militia Infantry										
(except Rifles), Volunteers, and 2nd class Reserve, staff serjeants	20	0	15	0		_				,

^{*} Termed "naval patt. /58" in 1879 edition.

SMALL ARMS.  Per Contract.  Swords, brass hilt, continued— Army Hospital Corps, serjeants (drummers, O.P.)  Line and Militia Regiments, drummers and band band Militia Artillery, buglers (M.L. Artillery, carbine, sword bayonet)  Pioneers, sawback  Swords, gilding metal gilt hilt— Yeomen of the Guard Line Regiments, staff serjeants, and Chief Warders, Military Prisons  Swords, gun-metal hilt, dismounted Royal Engineers and Engineer Militia, staff serjeants  No. 1 Balance Sheet.  Res. d. & s. d.  2 s. d.  7 9  —  0 7 9  —  0 7 6  —  0 10 0  —  Swords, gun-metal hilt, dismounted Royal Engineers and Engineer Militia, staff serjeants  No. 1 Balance Sheet.	No. 2 Balance Sheet.  £ . d.
Army Hospital Corps, serjeants (drummers, O.P.)  Line and Militia Regiments, drummers and band  band  Militia Artillery, buglers (M.L. Artillery, carbine, sword bayonet)  Pioneers, sawback  Swords, gilding metal gilt hilt— Yeomen of the Guard  Line Regiments, staff serjeants, and Chief Warders, Military Prisons  Words, gun-metal hilt, dismounted Royal Engineers and Engineer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants  Monthson Summer Militia, staff serjeants	£ . d.
Line and Militia Regiments, drummers and band " 0 7 9 — Militia Artillery, buglers (M.L. Artillery, carbine, sword bayonet) " 0 7 6 — Pioneers, sawback " 0 10 0 — Swords, gilding metal gilt hilt—Yeomen of the Guard Line Regiments, staff serjeants, and Chief Warders, Military Prisons " 0 16 0 — Swords, gun-metal hilt, dismounted Royal Engineers and Engineer Militia, staff serjeants " 0 19 0 —	- 
Line and Militia Regiments, drummers and band	
Militia Artillery, buglers (M.L. Artillery, carbine, sword bayonet), 0 7 6 — Pioneers, sawback, 0 10 0 — Swords, gilding metal gilt hilt—Yeomen of the Guard, Line Regiments, staff serjeants, and Chief Warders, Military Prisons, 0 16 0 — Swords, gun-metal hilt, dismounted Royal Engineers and Engineer Militia, staff serjeants, 0 19 0 —	
Militia Artillery, buglers (M.L. Artillery, carbine, sword bayonet)	
carbine, sword bayonet)	
Yeomen of the Guard Line Regiments, staff serjeants, and Chief Warders, Military Prisons  Swords, gun-metal hilt, dismounted Royal Engineers and Engineer Militia, staff serjeants  "0 16 0 —	
Yeomen of the Guard Line Regiments, staff serjeants, and Chief Warders, Military Prisons  Swords, gun-metal hilt, dismounted Royal Engineers and Engineer Militia, staff serjeants  "0 16 0  "0 19 0  "0 19 0  "0 19 0	
Line Regiments, staff serjeants, and Chief Warders, Military Prisons, 0 16 0  Swords, gun-metal hilt, dismounted Royal Engineers and Engineer Militia, staff serjeants, 0 19 0 —	
Warders, Military Prisons, 0 16 0 — Swords, gun-metal hilt, dismounted Royal Engineers and Engineer Militia, staff serjeants, 0 19 0 —	
Swords, gun-metal hilt, dismounted Royal Engineers and Engineer Militia, staff serjeants, 0 19 0 —	
staff serjeants " 0 19 0 —	
	-
Swords, iron (and steel) hilt—  Posket or elements Highland Posiments	
Basket or claymore, Highland Regiments— Staff serjeants,, 1116 —	
Drummers, pipers and band ,   1 10 0	
Cavalry, and other mounted corps—	
Patt. /53	-
Patt. /64*	
Patt. /82*	_
Practice—	
Cavalry and other mounted corps, with	
scabbard (see page 492) ,,   0 10 0   —	
Gymnasia, &c., Wilkinson's (see page 492) , 0 9 0 — Infantry (see page 492)	-
Rifle Regiments, Line and Militia—	<del></del>
Buglers and band	-
Staff serjeants	-
Master Gunners, and Royal Artillery,	
Mounted Royal Engineers, Commissariat	
and Ordnance Corps, and Militia Artillery, staff serjeants , 0 13 9 —	
Royal Navy (cutlass) \ 27 ,, ,, 0 8 6 -	
[25] inch	_
- at white the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the sta	0 0 0
Tangu, breech, all B.L. Snider arms—    Mark II** each — 0 0 53 0	0 0 61
Interchangeable   Mark III , —   0 0 61 0	0 0 6
Mark II** ,,   0 0 7   -	
(——————————————————————————————————————	-
Though, lance— Right, exercise (see page 480), 0 0 21 —	
Diam, exercise (see page see)	0 44
Pattern   60	0 21
Thumbpieces, all B.L. Snider arms, inter-	
changeable, Mark III , , —   0 0 4   0	0 44
Tips, scabbard, bayonet, leather—	
Common, rifles, B.L.— Martini-Henry, long, — 0 0 21 0	) () 91
Martini-Henry, long, — 0 0 21 0 Snider, patt. /53, interchangeable and	, , ,
non - interchangeable, and Martini-	
Henry, converted, 0 0 21 -	

[•] Have steel hilt.

				1	late	4								
SMALL ARMS.	Per	Cos	ntr	et.	Be	Vo. Lian bee	ce	No. 2 Balanc Sheet		re				
Tips, scabbard, bayonet, leather, could		£	æ.	d.	£	s.	đ.	£	ø.	ď,				
Carbine, B.L. Snider, Lancaster, O.B.,							ļ							
non-interchangeable	each	0	0	7		-	•		-					
Hilles— Pattern   58°, with cutlass guard, B.L.		Ì												
Snider, and Martini-Henry, con-	l .	1					١							
verted	22		-		0	0	6	0	0	61				
Short patt, /60, B.L., Snider, and	1													
Martini-Henry, converted, carbine,	1				l									
Artillory, B.L. Martin: - Henry,	ŀ				ĺ									
carbine, Irish Constabulary, B.L. Snider, and rifle, B.L. Martini-	1							1						
Henry, aswback		ļ.	-		۱۵	0	74	0	0	9.1				
Tips, scabbard, sword, leather-	1				ŀŤ	۰	••	•	٧	•				
Brass mounted—	1	ŀ			1									
Army Hospital Corps, Militia, Volun-		l			1									
teers, and 2nd class Reserve (except	l	l			1			ŀ						
Militia, Artillery, Engineers, and Rifles), staff serjeants	l	0	0	9	ı			! 						
Line and Militia Regiments, drummers	1	ļ	v		ı	_   _			•					
Lasd bas	35	0	1	8				-						
Pioneers	1 %	0	Ō	10				_						
Royal Navy, cutless 29 or 37 inch	100	0	0	10	-			_						
	- 11	0	0	8	-				-	•				
Gilt mounted, Line Regiments, staff ser-	l	i .			ı									
jeants, and Chief Warders, Military		0	9	10	ı	_								
Iron mounted, Rifle Regiments, Line and	29	ľ	_		_		-		-				-	
Militia—		1			1 1									
Blaff serjeants	21	0	2	0		-			-					
Buglers and band	ь	0	1	6		_	•		_	• •				
Tips, shoe, sembbard, sword, iron, Ca- valry and other mounted Corps, patt. /58,	1	1												
/61, and /82, and Household Cavalry		1	_		lo	٥	01	0	Δ	1				
Traps, plate, butt, carbines, Cavalry,	"	1			ľ	•	~	ľ	•	-				
B.L., brass, Snider, patt. /61	19	1	_	-	0	0	1}	0	0	14				
Triggers—		1						ŀ						
Interchangeable -					i .									
All arms, except carbines and riffee B.L. Martini-Henry	1	1			٥	•	41	0	Λ	•				
B.L. Martini-Henry Rifle, Mark II and	23			_	I۳	•	-4	ľ	٠					
III, and carbines	,,	ı	_	-	0	0	6	0	0	61				
Non-interchangeable, all B.L. Snider arms	32	0	0	4		_		-	_					
Tubes, gulde, B.L. Snider, Mark II.	1	1			١.	_		۔ ا	_					
and III	>>	1	_	-	0	0	4	0	0	) B				
Tumblers, interchangeable— All arms, except carbines and rifle, B.L.		1												
Martim-Henry and rifle, B.L. Snider,	i	1			ı									
abort, patt. /60	٠,,	ł	-	-	0	0	10	0	0	11				
B.L. Martim-Henry Rifle, Mark II and	1				1									
III, and carbines	10		_	-	Ŏ		6	1 _	0	7				
Rifle, B.L. Snider, short, patt. /60 Tumblers, non-interchangeable, with swi-	"		_	-	10	Û	11	0	1	0				
Tels, B.L. Snider—					1									
Carbines, Artillery, patt /58, and Lan-		-			1									
caster, O B , rifles, patt. /58, patt. /58,*	1				1									
and short, brass mounted, patt.  56.,		0	0 1 0 ] -		_	•								
Hiffes, abort, iron mounted, patt, 56,		_	_	_										
bar on band of barrel, and patt. /60	, 17	0	1	1	I	_	-	l	-	•				

[•] Termed "naval patt. /68" in 1879 edition.

PACKAGES, SMALL ARM.  ttens, for chests, arm, B.L. arms, contd,— hain— Rifles, B.L. { Martini-Honry, for battens, No. 3 Sinder, short, patt. 160  1 inch  2 3 bests, bayonet, sword, rifle, Snider, naval, patt. 58 ttens for cases, packing— layonet, common, long, rifle, B.L. Martini-Henry— Narrow Wide  Wide  The for chests, arm— sego. mall	Per 1000	## Bail 8th   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ## C   ##	o. 1 ance eet.  s. d.  7 4 9 8 7 7 4 7  3 4 7	B	No. 2 slane sheet.
Rifles, B.L. { Martini-Honry, for battens, No. 3   Sinder, short, patt. 60      1 inch      2      4      bests, bayonet, sword, rifle, Snider, naval, patt. 58    ttens for cases, packing—  layonet, common, loug, rifle, B.L. Martini-Henry—  Narrow  Wide      With for chests, arm—  srgo	11 23 24 25- 27 77	0 0 0 0 0 0	7 4 9 8 8 7 7 6 7 4 4 7	0 0 0 0	7 10 9 7 1 7
Rifles, B.L. { Martini-Honry, for battens, No. 3   Sinder, short, patt. 60     1 inch     2     2     2     2     2     2     2     2     2     2     3     3     4     4     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5     5	11 23 24 25- 27 77	0 0 0 0 0 0 0	9 8 7 7 6 7 4 7 4 7 3 4	0 0 0 0	10 9 7 1 7 4 1
l inch  2 ',; dests, bayonet, sword, rifle, Snider, naval, patt. 58 ttems for cases, packing— ayonet, common, long, rifle, B.L. Martini-Henry— Narrow Wide  Wide  With for chests, arm— argo.	13 26 25 27 27 27	0 0 0 0	8 7 7 6 7 4 4 7 3 4	0 0 0	9 7 1 7 4 1
total street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of	38 23- 23- 27 17 17	0 0 0 1	7 6 7 4 4 7	0 0 0	7 1 7 4 1
tests, bayonet, sword, rifle, Snider, naval, patt. 58 ttens for cases, packing— ayonet, common, long, rifle, B.L. Martini-Henry— Narrow Wide vits for chests, arm— argo	23- 27 17 17	0 0 0 1	7 4 7 3 4	0	7 4 1
tests, bayonet, sword, rifle, Snider, naval, patt. 58 ttens for cases, packing— ayonet, common, long, rifle, B.L. Martini-Henry— Narrow Wide Vita for chests, arm— argo.	" "	0 0 1	3 4	0	4 1
ttens for cases, packing— ayonet, common, long, rifle, B.L. Martini-Henry— Narrow Wide Wide With for chests, arm— argo	17	0 0 1	3 4	0	
ayonet, common, long, rifle, B.L. Martini-Henry— Narrow Wide Wide Illa for chests, arm— srgo	17	01			8
Narrow Wide Wide  wills for chests, arm—	17	01			8
rits for chests, arm—	13		.1 5	0	
ergo				0	12
			2 7	0	2
	23	0	2 7	0	2
and and in three pieces for)		] -		_	_
hests, arm, rifle, B.L. Martini-Henry, narrow	1)	0 1	3 9	0	14
tted for bayonets, sword, cutlass guard, f		01	4 3	0	15
of men	29			ľ	
ttons for chests, arm, rifles, B.L. Snider,		_	в о	L	0.1
att /58	P3	0	2 9	0	2 1
20 burrels, with bodies, carbines or rife, B.L.					
Murtini-Henry	each	0	7 6	0	7 1
25 barrels, rifle, B.L. Snider	31		6 8	0	7
20 ,, ,, ,,	11	_	6 8	0	7
<b>S</b>	39		3 3	0	3
00 bayonets, common, long, ride, B L. Martini-	21	0	1 11	0	2
Heary	12	0.1	2 3	0	13
20 lances	17		9 0	ŏ	9
12 ,, ., ., ., ., ., .,	99	0	7 4	0	7
20 pistols, revolver, B.L., Enfield	100		6 10	49	2
lo , , , , , , , , , , , , , , , , , , ,	27		2 5	35	2
10 rifles, B L. Martini-Henry	each		9 3	0	9 1
8 , , , , , , , , , , , , , , , , , , ,	17		8 4	ŏ	8 1
7 , , ,	17	0	7 10	ŏ	8
6	34	0	7 2	Ó	7
5 , , , , , , , , , , , , , , , , , , ,	111	-	6 5	0	6 1
4 9 9 1 1 1 1	11	-	5 B	0	6
a ,	12		4 10	0	5
1 " " " " " " " " " " " " " " " " " " "	12		3 7	0	3 1
10 [ Snider	FI .		58.	ő	6
9 ., ,,	11	0	5 6	Ö	5 1
8 9 11 11 11 11 11	31		5 0	0	5
7 3. 1	13	_	4 8	0	4 1
6 ,	91		4 6 8 9	0	4
4	73	_	8 9 3 3 3	0	4 8
9 11 21 ** ** ** 3 12 17 ** **	31		3 0	ő	3
3 , , ,	23		2 6	ŏ	2
1 , , , , , , , , , , , , , , , , , , ,	21	0	2 1	Ö	2
3 stocks, B L Snider	19		8 1 9 0	0	<b>3</b>

The Balance-sheet rates for fittings include the cost of desiccating dipping in solution of sods and paraffining, no fittings being issued without undergoing those processes.

<i>'</i>	Rate.							
PACKAGES, SMALL ARM.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Chests, arm, for 20 arms*— Carbines, B.L. Martini-Henry—		£ s. d.	£ s. d					
Artillery { With fittings { Mark I. Mark II**	each	0 19 8	1 0 10					
Artillery \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 19 8	1 0 10					
Without fittings	,,	0 14 1	0 14 11					
Cavalry \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 15 7	0 16 6					
Garanti Mitthout intuings	"	0 12 10 1 16 1	0 13 7 1 18 3					
Spare, with fittings { Artillery	"	1 11 4	1 13 3					
Carbinas R. I. Snider nett /61_								
Artillery { With fittings	"	1 0 9	1 2 0					
With fittings	>>	0 15 4 0 19 11	0 16 3					
Cavalry With nittings	93	0 13 11	0 15 10					
Rifle, B.L. Martini-Henry, spare, with fittings	"	0 11 11	0 -0 -0					
for—								
Infantry Regiments	"	1 14 4	1 16 5					
Engineers	"	1 14 2	1 16 3					
With fittings		0 19 5	1 0 7					
	"	0 15 2	0 16 1					
Fitted for bayonets, sword, cutlass guard, 251 inch	"	0 19 1	1 0 3					
Rifles, B.L. Snider—	,		•					
Patt. /53, fitted for carbines, patt. /61— (With fittings)		1 0 9	1 2 0					
Artillery { With fittings	3)	0 15 4	0 16 3					
Carelan With fittings	"	1 0 0	1 1 2					
Cavalry { Without fittings	,,	0 14 11						
Patt. /53 \ With fittings	,,	1 0 4 0 16 8	1 1 7 0 17 2					
With fittings	"	0 16 8 1 5 3	1 6 9					
Patt. /58† {With fittings	)) ))	0 19 6	1 6 9 1 0 8 1 4 1					
Short, patt. /60 { With fittings Without fittings	. ,,	0 19 6 1 3 8	1 4 1					
	,,	0 18 2	0 19 3					
Cleats for chests, arm.— Fixing bayonets, Snider, B.L.—								
Carbine, Artillery, patt. /61, and rifle, patt. /58†	100	0 4 4	0 4 7					
Rifle, patt. /53 { Large	"	0 5 0	0 5 4 0 5 4 0 4 7 0 2 8					
	,,	0 5 0	0 5 4					
Notched, rifle, B.L. Martini-Henry, in two pieces	"	0 4 4	0 4 7					
Stop Fillets, bridge, for !—	٠ ,,	0 2 0	U 2 0					
Cases, bayonet, common, long, rifle, B.L. Martini-								
Henry	,,	0 2 1	0 2 2					
Chests, arm, Martini-Henry, B.L.—		0 0 11	A 4 9					
Carbines { Cavalry	"	0 3 11 0 5 4	0 4 2 0 5 8					
Diffe and sheet fitted for harmate emond	>>							
cutlass guard, 251 inch.	,,	0 4 0	0 4 8					
Chests, arm, Snider, B.L.—								
cutlass guard, 25\fraction inch		0 1 10	Λ 1 11					
Cavalry natt /61 and rife natt /53	"	$\begin{bmatrix} 0 & 1 & 10 \\ 0 & 2 & 0 \end{bmatrix}$	0 1					
Carnery, Pares lor, and time, Pares los	( >>		•					

^{*} For cost of preparing for Foreign Service, see page 51
† Termed "naval patt. /58" in 1879 edition.

1 The Balance-sheet rates for fittings include the cost of desiccating, dipping in solution of soda and paraffining, no fittings being issued without undergoing those processes. (v.s.)

				]	Rate.		-	
PACKAGES, SMALL A	RM.		Per	B	lo. Mar hec	100		
Fillets, bridge, for, continued—				£ s	. d.	£	<b>.</b>	. d
Chests, arm, Snider, B.L.—  [ Butt			100	0.8	8	n	Я	11
Rifle, patt. /58 + { Large	•	• •	"	0 3 0 2 0 1	7 2	0 0	2	9
Fillets, corner, for*-	•		"			_		
Cases, bayonet, common, long, rifle	, B.L. M	artini-					•	
Henry Chests, arm—	• ••	• •	"	0 2	3	0	2	5
Martini-Henry, B.L.—		,				•		
$ \begin{array}{c} \mathbf{Carbines} & \left\{ \begin{array}{c} \mathbf{Cavalry} & \dots & \dots \\ \mathbf{Artillery} & \dots & \dots \end{array} \right. \end{array} $	• • •	}	,,	0 3	7.	0	3	9
Rifle, and chest, fitted for bay		word.						
cutlass guard, 25½ inch	• • •	••	,,	0 3	5	0	3	7
Snider, B.L., carbines—	_							
Artillery, patt. /61, and rifle		patt.				_	•	••
/60		• •	,,		10 10	0	1	11 11
Cavalry, patt. /61, and rifle, pat Lids for chests, arm, B.L. arms-		••	"	0 1	10	U	1	11
Carbines—								
Martini-Henry { Cavalry .			each	0 3	0	0	3	2
- I ATLINETY .			,,	0 3	0	0	8	2
Snider, patt. /61 { Artillery   Cavalry	• • •	•••	,,	0 3	0	0	3	2
Rifles—	• • •	••	"	0 3	1	0	3	3
Martini-Henry				0 3	6	0	3	8
Pattern /53			"	0 3	7	ŏ	3	9
Snider { Patt. /58†	• • •		,,	0 4	2	0	4	5
[ Short, patt. /60	• • •	• •	,,	0 4	2	0	4	5
Racks, bayonet*—			ľ					
Bridged, chests, arm, Snider, B.L.—			100	1 10	10	1	12	8
Carbine, Artillery, patt. /61	• • •		Į.	0 17			18	
Rifles { Patt. /53	• •		"	2 6			9	3
Centre, cases, buyonet, common, los	ng, rifle,	B.L.	"					
Martini-Henry—			İ	0.18		_	10	
Narrow	• •	• • •	"	0 17 1 7	3		18 8	<b>3</b> 7
Centre, chests, arm, rifles, B.L.—	• •	•	"	• •	٠ ا	•	J	•
Martini-Henry	• •		,,	28	5	2	11	4
Snider { Short, patt. /60	• •		"	2 5			8	3
		<b>5</b>	,,	1 11	6	1	13	5
End, cases, bayonet, common, long Martini-Henry—	g, rine,	В.L.,				•		
Narrow	• •	• •	"	0 17	1			1
Wide Sword, guard, rifle, Martini-Henry		• •	**	0 19 0 18			0 19	10
Rests, chest, arm, Snider, B.L.*-			"	<b>V</b> 10	'	J	- •	J
Bayoneta, rifle, patt. 53			,,	0 1	9	0	1	10
For battens, rifle, patt. 58 +	• •		,,	0 7	2	0	7	7
Slips, butt, chests, arm, B.L. —		İ	}		_	_		_
For battens, ritle, patt. 58 †  Slips, butt, chests, arm, B.L.*—  Carbines, Snider, patt. 61 { Artiller Cavalry	<b>y</b>	••	27	0 5	11	0	7	4
. (cavativ	• •	•• 1	<b>&gt;&gt;</b>	0 11	TA	U	12	U

The Balance-sheet rates for fittings include the cost of desiceating, dipping in solution of soda and paraffining, no fittings being issued without undergoing these processes.

† Termed "naval patt. /59" in 1879 edition.

PACKAGES, SMALL ARMS.						Rate.							
						Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Slips, butt, ch Grooved, Mart	ini-Henry-	•	conti	nued—	•	100	£ s. d.	£ . d.					
Carbines $\begin{cases} A \\ C \end{cases}$	Artillery Cavalry	••	••			100	0 13 5 0 9 2 0 9 2	0 14 3 0 9 9 0 9 9					
Rifles, Snider	Patt. /53 { Patt. /58 † Short patt.	long l short /60	butts butts	••	• •	?! ?! ?!	0 6 8 0 11 2 0 7 11 0 9 10	0 6 7 0 11 10 0 8 5 0 10 5					

# COST OF PREPARING THE UNDERMENTIONED PACKAGES FOR FOREIGN SERVICE.

Artillery  Cavalry  Carbines, B.	L. Martini-Her With fitting Without fitt Without fitt Without fitt L. Snider, patt L. Martini-Her Part She	s ings s ings t. /61 {	Artillo Cavali	ery		each ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 0 0 0 0 0	5 9 5 3 5 6 4 10 6 3 5 9 6 11 7 7	0 6 1 0 5 7 0 5 10 0 5 1 0 6 7 0 6 1 0 7 0 0 7 4 0 8 0
Cocce to bol		ort, pati	r. /60	• •	•••	<b>,,</b>	0	6 11	0 7 4
Cases to hel 10 Martini-l 9 ,, 8 ,, 7 ,, 6 ,, 5 ,, 4 ,, 3 ,, 2 ,, 1 ,, Cases, to hel	Henry or Snide		•••			)) )) )) )) )) )) )) )) )) )) )) )) ))	0 0 0 0 0 0 0 0 0	9 5 7 9 4 9 6 5 5 5 1 1	0 10 0 0 9 1 0 8 3 0 7 9 0 7 2 0 6 7 0 5 11 0 5 9 0 5 5 0 4 4
20 Barrels, Martini-B 25 Barrels, 20 ,, 10 ,, 3 ,, 20 Lances 12 ,, 20 Pistols, r	with bodies, lenry rifle, B.L. Snice revolver, B.L., B.L., Snider	ler	•••		B.L.,	" " " " " 100 each		3 8 3 4 2 3 1 7 3 11 3 7 19 6 11 1 2 3	0 3 11 0 3 6 0 3 6 0 2 5 0 1 8 0 4 2 0 3 10 14 16 3 10 2 8 0 2 5

^{*} The Balance-sheet rates for fittings include the cost of desiccating, dipping in solution of soda and paraffining, no fittings being issued without undergoing those processes.

† Termed "naval patt. /58" in 1879 edition.

## FORGE, FIELD, ARMOURERS, MARTINI-HENRY ARMS.

	 		Rate.	
FORGE, FIELD, ARMOURERS, MARTINI-HENRY ARMS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
CHESTS, FORCE, FIELD— Complete with tools and materials Empty	each	£ . d.		£ s. d. 33 15 0 10 4 11
Materials	lb. quire lb. , quire cwt. lb. , , , , , , , , , , , , , , , , , , ,	0 0 101 0 0 6 0 0 1 0 0 1 0 0 4		
No. to  Teols—  Anvils, 28 lbs.  Bags, canvas, for earth, to balance bellows  Bellows, 20 lbs., 21 inches × 11 inches, F.S.  Bits—  Copper, soldering, 1½ lbs.  Countersink, rose  Half round  Rimer  Asquare.  Butt plate screw  Cutter, countersink  Screwdriver  for cartridge head  Stock bolt.  Stop nut  Spoon, with collar, ½ inch  Blades, awl  Anvil, 13 lbs.  Blocks  Gun-metal, for depressing lever for tumbler  I Shood a set.  No. to  a set.  No. to  a set.  Anvil, 13 lbs.  1  Stophanetal, for depressing lever for tumbler  I Blocks  I Stophanetal, for depressing lever for tumbler  I Spoon, with collar, ½ inch  I Shocks  I Stophanetal, for depressing lever for tumbler  I Spoon, with collar, ½ inch  I Stophanetal, for depressing lever for tumbler  I Stophanetal, for depressing lever for tumbler	» each  »  »  »  »  »  »  »  »  »  »  »  »  »	0 10 0 0 0 6 0 18 0 0 1 11 0 0 5 0 0 4 0 0 5 0 0 5 0 0 5 0 0 1 0 0 3	0 1 10 0 2 0 0 2 7	0 2 8 0 2 10 — 0 1 6

Teels, costinued—  Bottles, gutta-percha, sal-ammoniac  (see page 136)	ech  sir  sch  n	£ s. d. 0 1 9 0 4 9	Sheet.	- 0 6 8½ 0 3 0 0 16 2
Bottles, gutta-percha, sal-ammoniac  (see page 136)	air	0 1 9	- 0 6 21 0 2 9 0 14 10 0 12 4	- 0 6 8½ 0 3 0 0 16 2
Bottles, gutta-percha, sal-ammoniac (see page 136)	air	0 1 9	- 0 6 21 0 2 9 0 14 10 0 12 4	- 0 6 8½ 0 3 0 0 16 2
(see page 136)	air		0 2 9 0 14 10 0 12 4	0 3 0 0 16 2
Braces, iron (see page 108)  Breeching-up— Clams, gun-metal, pairs— Carbines	air ,, ach ,,	0 <b>4</b> 9	0 2 9 0 14 10 0 12 4	0 3 0 0 16 2
Carbines  Rifle { Mark II	,, ach ,,		0 2 9 0 14 10 0 12 4	0 3 0 0 16 2
Rifle { Mark II	" ach "		0 2 9 0 14 10 0 12 4	0 3 0 0 16 2
Squares	ach "	-	0 14 10 0 12 4	0 16 2
Squares	"		0 12 4	
Taps, for barrel hole in body 1 Wrenches— Breeching-up 1 Tap, for barrel hole in body 1 Broaches, for piston hole—	"		0 12 4	
Wrenches— Breeching-up	"		0 8 74	0 13 5
Tap, for barrel hole in body 1 Broaches, for piston hole—			10 B 74	
Broaches, for piston hole—	"			0 7 24
			0 1 0	9 1 1
Garage Handled 1			0 0 6	0 0 6
Olland 1 Unbendled 1	"		0 0 31	0 0 3
Cans, tin—	"			
Oil, feeding, screw top 1	,,	0 0 3	<u> </u>	_
Oilstone dust 1	"		0 0 4	0 0 4
	,,	0 1 3	_	
Chisels, cold $\{\frac{1}{2},\dots, 1\}$	,,	0 0 11	-	
Clama wood naine	" "	0 0 10	0 0 111	0 1 0
	air loz.	0 1 9	0 0 114	0 I 0
Cutters, chamber, countersink, for	OZ.	0 1 0		
	ach		0 7 5	0 8 1
Drifts, boxwood, for fore end of				
stock, rifle, Mark II 1	,,		0 0 93	0 0 101
Drifts, wire { Large, rifle, Mark II 1   Small 1	"		0 1 44 0 1 24	0 1 5
Deilier Assis	<b>,,</b>		0 1 24	0 1 31
Drilling tools— Bows, drill, cane 1	]	0 1 0		
Royas dwill wood (see norse 108)	"	0 0 3		
	et	0 0 7	_	
	ach	0 1 0		
Stocks, steel, drill 1	,,	0 1 2	_	
	not	0 0 10	<b>-</b>	
Drivers, screw, handled—				0 0 11
W-3:	sch		0 2 10	_
Small or transcript round stem 1	"		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0 0 10 0 3 4}
Facers for hont in tumbles 2	"	<del></del>	0 0 9	0 0 94
Files, bastard—	"			
	loz.	0 3 8		
	,,	0 2 5	<u> </u>	
(10 inch 2	"	0 5 3	_	_
(access = 110) \$ 0	20	0 2 5 0 5 3 0 3 8 0 2 5		
0	"	0 2 5 0 1 8		
Hand or eafa adra (10 inch 2	"	0 6 4	_	~
(acc mage 119) 1 9 9	",	0 4 3	_	
Knife, 5 inch (see page 113) 2	<b>"</b> ,	0 3 8		
Pillar, 6 ,, (see page 113) 1	,,	0 3 0		
Bound (see \ \ \ 8 \text{ inch } \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 3 8	_	*****
maga 110) ] 2 2 · · · · 2	,,	0 1 8 0 1 8	-	
(	"	0 1 8 0 2 5		
Square, 6 inch (see page 113) 1 Three square or triangular, 6 inch	"	U LI U		
(ecc mage 114)	,,	0 3 0	_	
Wording & inch (con many 114)	<b>"</b> ,	0 2 0		-

		_	Rate.	
FORGE, FIELD, ARMOURERS, MARTINI-HENRY ARMS.	Per	Contract	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Tools, continued— No. to		£ s. d.	£ s. d.	£ s. d.
Files, rough— a set.				
Half round, 10 inch (see page 114) 2	doz.	0 5 8		
Three square or triangular 9 inch 2	,,	0 5 8	·   —	
(see page 115) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \(	,,	0 3 0	)	
Files, smooth—	"	;	Ì	-
Bent, 4 inch 2	. ,,	0 3 1		· —
Dead, 3 square, 6 inch (see page 116) 1	,,	0 6 2	<del></del>	
Flat—				
Back, 5 inch 2	٠,,	0 4 8	<b>T</b>	
Safe edge (see \( \) 8 inch \( \) \( \) 2	- ,,	0 5 5	· · · ·	-
page 116) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 4 1	_	-
Taper, 6 inch (see page 117) 1	٠,,	0.3.4		
(8 inch 1	,,	0 4 9	+	
Half round (see ) 6 ,, 2	,,	0 8 4		
page 117)   4 ,, 1	,,	0 2 4 0 2 4	-	
[8 ,, 1	,,	0 2 4	<b>}</b>	
Pillar (see $\int 6$ inch 2	,,	0 4 1 0 2 8 0 3 1 0 3 2	-	
page 117) $\{3, \dots 1\}$	,,	0 2 8		<u> </u>
Plain back, 4 inch 2	.,,	0 3 1		
Three contribution of 5 inch 1	٠,,	0 3 2		
Three square, or triangular $\begin{cases} 5 \text{ inch } 1 \\ 4 \end{cases}$	,,	0 2 8		
(see page 118) $\begin{cases} 3 & \text{"} & 1 \end{cases}$	. ,,	0 2 8 0 2 8	•	
Floats, barrel	each	<b></b> .	0 2 8	0 2 6
Ganges—	}			
Cartridge—	ł			_
Dummy for loading and firing	İ		}	
positions 1	<b></b>		0 8 8	0 4 0
Head 1	"		0 4 2	
Extractor, inside 1	"		0 2 5	
Gimlets, nail, common (see page 118) 6	"	0 0 1		- 18
Guides, mandril 1	"		0 0 4	0 0 5
Hammers, handled, riveting \( \) 24 oz. 1	"	0 1 3		0 0 0
(see page 120) { 4 ,, 1	"	0 0 8		
Handles, awl, brad (see page 121) 7	"	0 0 1		-
	"	0 0 1		-
101) 10 11	"	$\begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$		
1 0 /	>>			_
	"		0 1 0	0 1 1
Mandrila Bayonet socket, and pro-				
Mandrils { tector, rifle 1 Protector, carbine 1	2>		0 5. 1	0 5 6
	33		0 14. 5	0 15 8
Pans, with backs and tewel, 38 lbs 1	"		1 7 11	1 11 6
Planes amosthing double increase	pair	0 1 6	<b>1</b>	
Planes, smoothing, double iron (see	<b>-</b>	^ ^ ^	,1	
page 125)	each	0 2 3	5 -	
Plates, screw, with '181 inch, 1 inch			1	
and 7s inch holes, and with 6 taps	4	0.10 0	]	
and 2 wrenches 1	set	0 18 0	<b>–</b>	
Pliers, bright, flat nose, pairs (see		0 1 0		
page 125) 1	pair	0 1 8		
Pokers, 7 oz	each	0 0 2	1 - 1	
Pots, glue, copper, † pint, double 1	27	0 1 6		
Punches for depressing levers for tum-			10	
blers 1	"		0 1 51	0 1 7
Repairing scabbard, triangular			]	
bayonet, long				
Awls, spoon 1	"		0 0 2	0 0 8
Blocks, V, riveting $\dots$ 1 Mandrils, riveting $\begin{cases} \text{Long} & \dots & 1 \\ \text{Short} & \dots & 1 \end{cases}$	"		0 8 7 0 6 10 0 5 9	0 0 8 0 8 10 <del>1</del> 0 7 5 0 6 3
Mandrile riveting Long 1	,,		10 6 10	075
Mandrils, riveting { Long 1 Short 1	•			

[•] Not required for Cavalry Regiments.

			Rate.			
FORGE, FIELD, ARMOURERS, MARTINI-HENRY ARMS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Teols, continued— Repairing scabbard, triangular bayonet, long*— No. to		£ s. d.	£ s. d.	£ s. d.		
Pliers, pairs	pair each  "" "" "" "" "" "" "" "" "" "" "" "" "	0 1 6 0 0 51 0 2 6	0 1 6 0 0 8½ 0 1 11 0 0 4½ 0 1 8 0 0 4½ 0 0 1½ 0 7 11½ 0 7 5½ 0 4 9 0 11 2½ 0 7 10½	0 1 8 0 0 9 0 2 1 0 0 5 0 1 9 0 0 4 0 0 2 0 8 8 0 8 2 0 5 0 0 5 2 0 12 2 0 8 7		
Dash lines for wood,   inch long.	,, set ,, each ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 1 10 0 1 8 0 8 0 0 16 0 0 0 2 0 0 2 0 1 0 0 0 11 0 1 0 0 1 3 0 2 3 0 0 10 0 2 0 0 9 0	0 0 5 <del>1</del>	0 0 61 		

^{*} Not required for Cavalry Regiments.

# FORGE, FIELD, ARMOURERS SNIDER ARMS.

				· <u> </u>	Rat	e.				
FORGE, FIELD, ARMOURERS, SNIDER ARMS.	Per	C	ontra	ct.	B	No. alan Shee	CO	B	No. alar Shee	100
Chests—		£	8.	đ.	£	<b>s.</b>	d.	£	8.	d.
Forge, field $ \begin{cases}  \text{Complete with tools and} \\  \text{materials } \dots \\  \text{Empty (see page 52)} \\  \text{Quantity}  \end{cases} $	each		_		23 9	13 1	6 9	25 10		0 11
Materials— to a set.  Borax (see page 135) 2 oz.	lb.	0	0	5						•
Cloth, emery, fine $\int \mathbf{F}$ $\frac{1}{2} q\mathbf{r}$ .	quire	o		01			•			1
(see page 140) [O ]; ,,	_,,,	0	0 1	_			•			•
Dust, oil stone (see page 143) 6 oz.	lb.	0		6			•			•
Emery powder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	0	0	17			•			•
(see page 157) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	U	U	•		_				•
page 144) 1,,		0	0	4			i	}		
Paper, glass (see Coarse, No. 2. 4 gr.	quire			6						
page 156) { Fine, No. 11 1 ,,	"	0		6						,
Resin (see page 157) ½ lb.	cwt.	0	_	5				ĺ		
Sal-ammoniac (see page 159) 2 oz.	lb.	0		5 <u>1</u>		_				•
Spelter, brass (see page 163) 2 ,, Tin, grain (see page 172) 4 ,,	"	0		9 <u>1</u> 1 <u>1</u>		_				
Wire—	"		0 1	-3						
Iron (sec f Hard, W.G. No. 13 1 lb.	,,	0	0	11	•				-	
page 174) \ Soft, W.G. No. 20 \ \ \ ,,	,,	0	0	1		_		i	-	
Bright, $\int_{1000}^{140} \cdots \frac{3}{4}$ ,	,,	0		0			,	i		
Steel $\{ page 52 \}$ $\begin{cases} 100 \\ 100 \end{cases}$ $\vdots$ $\begin{cases} 100 \\ 100 \end{cases}$	"	0	2	6						
Soft, W. G. No. 10 (see page 174) 1 ,,	,,	0	0	3					_	
No. to										
Toels— a set.		Λ	10	_						
Anvile, 28 lbs. (see page 52) 1 Bags, canvas for earth, to balance	each.	U	10	0		_			_	
bellows (see page 52) 2	,,	0	0	6					_	
Bellows, 20 lbs., 21 inches × 11	"				_					
inches F.S. (see page 52) 1	,,	0	18	0	_	-			-	
Bits—	İ									
Copper soldering, 11 lbs. (see	ļ	Δ	1 1	.						
page 52) 1   Countersink, rose (see page 52) 1	"	0	1 1						_	
Countersink, rose (see page 52) 1 Rimer (see   Half round 1	"	o		4		_			_	
page 52)   Square 2	"	0		Б"		_				
Screw driver, small 1	,,	0	0 1	0					-	
Spoon, with collar, inch (see	}	_	_							
page 52)	"	0		31		-				
Blades, awl (see page 52) 6 Blocks, anvil, 13 lbs. (see page 52) 1	"	0	0 :	1	0	1		0	_	Q
Bottles, gutta percha, for sal-am-	"		<del></del>		J		<b>7</b>	J	•	U
monisc (see page 136) 1	,,	0	1 9	9		_	ļ		_	
Braces, iron (see page 108)	"	0		)		_			_	
Breeching tools, set of 6 pieces (5					_	_		_	_	_
Broaches, for piston hole—	set				1	1	9	1	4	6
cutters and 1 cylinder) 1 Broaches, for piston hole—  Large { Handled 1 Unhandled 1	each		_		0	0 0	61	0	0	7} 47
	7 (			1	-	-	-51	_	•	-4

					•	Rat	e.				
FORGE, FIELD, ARMOURED SNIDER ARMS.	RS	Per	Co	ntra	ct.	B	No. 1 Aland	ce	B	No. :	CO
Tools, continued—	No. to		£	8.	d.	£	8.	<b>d.</b>	£	₽.	đ.
	a set.		ļ								
Small (see   Handled	1	each	İ	_		0	0	6	0	0	6 <del>1</del>
(page 53) \ Unhandled	1	,,	j	_		0	0	81	0	0	3
Cans, tin (see Soil, feeding, screw top		,,	0	0	31			-	ĺ		,
page 53) [Oilstone dust	1	"				0	0	4	0	0	41
(1 inch	1	,,	0	0	6				İ		
Chisels, firmer handled 1 inch	1	,,	0	0	41						,
(see page 109)	1	,,	0	0	4				ĺ		•
Linch	1	".	0	0	4						
Clams, gun metal, pairs { Barrel	1	pair		_		0	8 7	6 2	0	3	7⅓ 9
( Dicountains	T	"				U	7	Z	0	7	9
Countersinks, hand, for bottom of piston hole—											
Handled	1	each				0	0	61	0	0	7
Unhandled	1	,,				0	0	4	0	Ŏ	4}
Cramps, gun-metal, with thumbscrew,	!	1									•
for extractor,	1	,,		-		0	3	01	0	3	5
Cutters, chamber—			Į					j	ļ		
Bottom	1	,,	0	3	7		-			_	
Countersink, common	1	,,	ľ			0		10	0	4	4
Head	1	"	1	_		0	5	2	0	5	10
Cylinders for cartridge heads,	_									_	
eingle	1	"	1			0	5	9	0	6	5
Drifts, wire	1	"	1			0	1	71	0	1	8
Drilling tools—	•			•				i			
Bows, drill, cane (see page 53)	2	"	0	1	0		-	1	i	_	
Boxes, drill, wood (see page 108)	<b>Z</b>	<b>))</b>	0	0	3			]	I		
Drills, set of 5 (see page 112) Plates, breast, wood (see page 53)	1	set each	0	0 1	7 0				i		
Stocks, steel, drill (see page 53)			0	1	2	•		ŀ	ı		
Strings, drill, catgut, knots (see	-	"	0	1				1	ı		
page 53)	2	knot	0	0 1	lo			1	ł		
Drivers, screw, handled—	-		`	0 1				İ			
Large (see page 53)	1	each				0	2 1	103	0	3	14
Medium (see page 53)	ī	I	İ			Ŏ	ō	9	Ŏ		10
Small or turnscrew, round stem	_	"					•				10
(see page 53)	1	,,	ļ			0	3	13	0	3	41
Files, bastard—		"	l				_		1	_	- 4
Flat taper (see § 8 inch	1	doz.	0	3	8			j			
page 112) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	,,	0	2	51			- 1			·
(10 inch	2	,,	0	5	3						
Half round (see ) 8 ,	1	,,	0	3 2	8						
page 112) 6 ,,	2	,,	0	2	51						
	2	,,	0	1	8						
Hand, or safe edge 10 inch	2	,,	0	6	4						
(see page 113) \ 8 ,,	2	"	0	4	3			ł			
Knife, 5 inch (see page 113)	2	,,	0	3 3	8			1			
Pillar, 6 ,, (see page 113)	1	"	0	_	0		_	ļ			
Round (see \ \ \frac{8 \text{ inch}}{4}	2	"	0	3 1	8					_	
page 113) $\begin{bmatrix} 2 & 3 & 3 \\ 3 & 3 & 3 \end{bmatrix}$	2	"	0	1	8	•					
Square, 6 inch (see page 113)	1	"	0	1 2	5 ₁						
Three square, or triangular, 6 inch	-	"	~		-1						
(see page 114)	2		0	3	0	•			[		
Warding, 5 inch (see page 114)	2	"	Ŏ	2	0						
Files, rough—	-	"		_	-						
Half round, 10 inch (see page 114)	2	,,	0	5	3			}			
Three square or triangular—											
9 inch (see page 115)	2 2	,,	0	5	3						
6 " (see page 115)	2	,,	0	3	0						
	'		•					,	•		

					Ret	e.				
FORGE, FIELD. ARMOUR SNIDER ARMS.	ERS	Per	Co	ntract.	B	No. slar Shee	ice	Be	To. Man	108
rain, continued—	No. to	3	£	a. d.	£	8.	ď.	2	₽.	d.
Files, smooth -	A set.		-							***
Bent, 4 inch (see page 54)	2	doz.	0	3 1	ļ.	_			_	
Dead, 3 square, 6 mch (see page 11	6) 1	2.	0	6 2	;	-	-	i		
Back, 5 inch (see page 54		F9	. 0-	4 8	į	-	٠	t		
Flat   Safe   8 inch   (see page		1 22	0	5 5	l I	_	-	ŀ	-	
eage (o " ) 110)	<u>j</u> j	77	0	4 1	1	_	-	1	_	
Taper, 6 inch (see page 11 8 inch		**	0	3 4	ļ	_		l		'
TT-16	. 2	**	ŏ	3 4		-		l	_	
	ī	77	ŏ	2 4			_	[	_	
	. ī		Ö	2 4		-		1		
TVIII / COLL.L	2	.,,	0	4 1		_		1	_	
4400\ 7.00	1	,	0	2 8	,	_	-	l	_	
Plain back, 4 inch (see page 54).	. 2	J 34	0	3 1	!	-	-	l	_	,
Three square or triangular-	_	i	ĺ .		1			ì		
4 7 110)	. 1	1 "	0		!	_	•	l	_	
	. 2	99	0	2 8				Į.		
	ec L	! "	Į۳	2 0	İ		•	l	_	
mana Ed)	1	each		<b>—</b>	0	2	3	0	2	6
tra Color a de la color a de la color a de la color a de la color a de la color a de la color a de la color a d	. i	1 35	1	_	ō	ō	6	ŏ	ō	6
Floats, rod	. 1	1	0	E 7	-	_	- '	1	_	. "
Flute	1	11	0	0 8		_	•	l	-	
Ganges—	_		l		١.	_	_		_	
	. 1	12	l	_	Ŏ.	ļ	6	0	1	8
Car T	. 1	"	l	_	0	2	9	0	8	1
	1	112	0	0 1	_	2	0	0	2	3
Gimlets, nail, common (see page 11 ) inch		>>	ŏ			_			_	
Tours bondled Some 12	., î	,,,	ŏ	0 7 0 6		Ξ			_	
7	ī	37	lŏ	0 5	i	_	. 1	i	_	
,	1	,,,	0	0 5			. ;	l	_	
	ee	"	ľ							
	. 1	33	0	0 6		-		l l	_	
	. 1	- 23		_	0	0	4	0	0	5
Hammers, handled, riveting—		1 1	١,					ŀ		
	. 1	37	0	I 3 0 8		_	•		_	,
4 ,, (see page 120) Handles, awl, brad (see page 121) .	-	"	ő	0 1				ľ	_	
Transfer Dr. Con C. C. Cone	. 2	2)	ŏ	Ŏ Ī		_				
191\	. 2	33	ŏ	A 1	1					
Horses, wood, 5 lbs., with screw		"	1		ĺ				_	
(see page 54)	. 2	),	1	_	0	1	0	0	1	1
Knives, drawing, 10 inch cutting			_		1			1		
blade	. 1	37	0	1 9		_			_	,
Pans, with backs and tewel, 38 lb					١.	-		١.	•-	
m 11_[	. 1	13		_	1		11	ļ ļ		6
Pincers, pairs (see page 54)	. i	" .	0	1 64	_	1	/\$	0	1	10
Planes, groosing   inch	ī	"	ő	3 4				ļ	_	
2	īī	;;	ŏ	3 1			į			
Planes, smoothing, double iron (s	ee	Ι ΄		_						
page 125)	. 1	" '	0	2 3					_	
Plates, screw, pattern /53-	_			_				I		
Large, with 4 holes, and with		1 1			١.	_				
	., 1	"			0	5	6	0	6	3
taps								ı		
Small, with 4 holes, and with		i i			i A			۸ ا	-	_
Small, with 4 holes, and with	. 1	"		_	0	2	8	ŏ	3	0
Small, with 4 holes, and with	1 pe 1	"		=	0	<u>2</u>	9	0	8	5

FORGE, FIELD ARMOURERS, SNIDER ARMS.  No. to  Tools, continued— Plugs, double, for spring cover 1 Pokers, 7 oz. (see page 54) 1 Pots, glue, copper, 1 pint, double (see page 54) 1 Rasps, fine, half round \$\) 11 inch 2 (see page 127) \( \text{9} \) , 2	L	£ s. d. 0 0 2	Balance Sheet. Sh	o. 2 ance leet. b. d. 3 8
Plugs, double, for spring cover	each	0 0 2		
Plugs, double, for spring cover 1 Pokers, 7 oz. (see page 54) 1 Pots, glue, copper, 1 pint, double (see page 54) 1 Rasps, fine, half round 11 inch 2 (see page 127) 9 2	each	0 0 2		
Pokers, 7 oz. (see page 54) 1  Pots, glue, copper, } pint, double  (see page 54) 1  Rasps, fine, half round \$\int 11 \text{ inch } \cdot 2  (see page 127) 9 2	<b>,,</b>			<b>.</b>
Pots, glue, copper, † pint, double (see page 54)	,,			
(see page 54)		1 1 6		<del></del>
Rasps, fine, half round 11 inch 2 (see page 127) 9 2			l <u> </u>	
(see page 127) { 9 ,, 2		0 1 6 0 8 1 0 6 8 0 1 9		
(acc page 121)		0 6 8		
Hand. 24 inch	each	0 1 9		
Saws { Hand, 24 inch 1 Slitting, 71 inch (see page 55) 1		0 1 6	<b> </b> _	<b></b> .
Scrapers, 6 inch long 2	<b>)</b> )	-	0 0 8 0	0 9
Shaves, spoke, 3 inch (see page 128) 1	"	0 0 5		
Shovels, stokers	>>	0 1 0		
Slices, 9 oz. (see page 55) 1	)) ))	0 0 51		
Spindles and rock staff (4 lbs.) (see	"			
nege 55)		0 2 6	]	
Sticks   Buff, with emery face 3	<b>3</b> 7	0 0 7	_	
Sticks Cleaning 2	22 22	0 0 5		<del></del>
Stones, oil (see In frame, Turkey 1	"	0 2 3		
page 55) Slips, Arkansas 1	"	0 0 10		
Taps for plates, screw	"		] .	
Breech block pin screw $\begin{cases} \text{No. 1} & & 1 \\ \text{No. 2} & & 1 \end{cases}$	<b>,,</b>		0 0 6 0	0 7
Breech block pin screw { No. 2 1	"		0 0 6 0	0 7
(No.1 1	"		0 2 0 0	
Extractor $\begin{cases} No. 2 \\ No. 2 \end{cases}$	,,		0     2     0     0       0     2     0     0       0     2     0     0       0     2     0     0	2 2 2 2 2 2 2 2 3 5 8 5
( ) 1	,,		0 2 0 0	2 2
Locking pin $\begin{cases} No. 1 & \cdots & 1 \\ No. 2 & \cdots & 1 \end{cases}$	,,		0 2 0 0	2 2
(No. 1 1	,,	-	0 8 01 0	8 5
Tape, nipple wrench \ No. 2 \ \ \ \ \ 1	"		0 3 01 0	2 2 2 2 2 2 3 5 3 5
[ No. 3 1	,,		0 8 01 0	3 5
Testers, with hooks for pull-off of		1		
trigger (see page 55) 1	<b>,</b> ,,	_	0 7 8 0	8 8
Tongs, 16 ounces (see page 55) 1	,,	0 1 0	-	
Vices (see   Hand, 16 ounces 1	,,	$\begin{array}{c cccc} 0 & 1 & 0 \\ 0 & 2 & 0 \\ 0 & 9 & 0 \end{array}$		
page 131)   Standing, 40 lbs 1	,,	0 9 0		-
Wrenches—	1	1		_
Compound shoe and breech tang 1	"	_		8 10
Extractor	,,	_	• • • • • • • • • • • • • • • • • • •	0 8}
$\textbf{Nipple} \left\{ \begin{matrix} \textbf{Hand} & \dots & \dots & 1 \\ \textbf{Tap} & \dots & \dots & 1 \end{matrix} \right.$	,,	_		1 8 1 8
Tap 1	,,	_	0 1 6 0	1 8

#### TOOLS, ARMOURERS."

				1	Zaso	
TOOLS, ARMOURERS.		Per	Cont	ract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
hits—			£ s.	d.	£ 1, d,	2 4. 2.
Boring, for rammer grooves, 2 sizes	4.6	each	0 1		_	_
Centre, of sizes	4.4	19	0 0	_		_
Screwdriver, large		H	0 1	U		_
Brushes —		i .	<b>=</b> 1	71		_
Hard		12	0 2			
Lathe.	* *	33	0 3	_		_
Polishing, circular		13	0 3	-		_
Scratch		33	o o	_		_
Soft, shoe (see page 466)	**	12				
Burnishers, steel—			0 1	0	_	_
Flat		39	0 2	_	_	_
Oral	* *	31	ŏ 2			_
Triangular		10	0 1		_	_
Chinele, splatter, 21 inch		12		_		
Cutters—			_	_	0 12 6	0 13 10
Nose, for barrels 656 bore		93		-	0 12 6	0 13 104
•		11			V 12	1
Cauges—			_	_	0 12 6	0 13 10
000 0000		3 }	_	_	0 13 6	0 13 10
Cylinder 556 "	P 4	31	_	_	0 12 6	0 12 10
1000 1		37	_			0 13 10
(577 ,		29	_	_	0 7 6	0 8 6
661 bore		17	_	_	0 7 6	0 8 6
Plug   656	• •	11	_	_	0 7 6	0 8 6
	* 4	11	_	_	0 7 6	0 8 6
1577	bee	13				" " "
Sheet steel, eight pieces, for stocking		act	_	_	2 17 6	3 3 9
finishing is a second	4.9	86.6				
Sight, Sunfer—		each	_	_	086	0 9 5
Artillery, patt. 61			_	_	0 8 6	0 9 5
B.L. carbines Cavalry "Lancaster, O B.		P1	,,	_	0 8 6	0 9 5
Patt., 58		2.0	_	_	0 10 6	0 11 8
B.L. rifles Short, patt. 60 , and r	an rol	- 11			0 20 0	V
patt. 59	1.1		! _	_	0 10 6	0 11 8
Gravers, hand, steel (see page 119)		911	0 0	6		_
MPRACH, Dand, steet ( see   noge 110)		, "	* -	_		
Mammers, handled—	20	,,,	0 0	11	_	
Riveting, armourers [16 oz.] (see and lock filers [8] page	140)	,, ,,	o o		_	_
Mad fock titers   O ., j pego	1=0)	Bet.	1 10			
Stamping, small arms, with types from, plane, grooming (see page 122)	)	each	0 0		_	_
Matlets, wood, 11 lbs.		11	οi			
Mandrils, band, upper, middle, and	lower.	7				
rife B L. Sinder, pattern 53		set	-	-	6 10 0	7 4 4
Mandrin, scabbard-		1				
Largo		each	-	_	2 2 10	2 6 6
Ison, sword Cavalry Engl		1 11	-	_	2 2 10	2 6 6
Royal Artillery, staff ser					2 1 11	2 5 G
Leather, bayonet, ride, B.L. S	under.	1				
patt 53		11	-	-	1 0 0	1 2 2
Steel, award-bayonst		1)	-	_	1 12 5	2 3 3
WEELS TRANSMINDS (4 ).		- 17	,			

^{*} Set of tools, armourers, at fixed stations, in addition to the tools in the field forge.

TOOLS, ARMOURERS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Mandrils, socket, bayonet, rifle, B.L. Snider, patt. /53		£ s. d.	£ s. d. 1 1 9	£ s. d.
Pans, iron, for blueing— 15 inches by 9 inches by 8 inches	1 "	0 4 0 0 8 0		_
11 , by 9 ,, by 8 ,, Planes .	"			
Grooving, inch (see page 125)	<b>'</b> "	0 3 4 0 6 6 0 2 2		
Jack, single, iron	,	0 2 2		_
revolver, B.L. Adams		0 15 0		_
when being browned		_	0 0 21	0 0 8
Hollow, for cutting out buff-pieces for Cavalry swords			1 5 0	1 7 9
61 inch long, 6 oz	"	0 0 71	_	-
Cleaning, wood, armourers	,,		0 1 1	0 1 2
Leading barrels { .656 bore	1 "	_	0 10 0 0 10 0	0 11 1 0 11 1
Soldering sights	,,,		0 3 6 0 5 0	0 3 11 0 5 7
Stakes, iron— . 12 lbs		0 2 6	_	_
5tamps, steel, figures for metal, inch		0 1 5		_
(set of 9)	sct	0 8 0		
Tools for fixing leathers in snap caps (Snider Tools for repairing Snider barrels—	) each		0 8 0	0 9 0
Blocks, wood, holding barrel	, ,,		0 3 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Floats, \( \) Narrow, filing off lumps long \( \) With finer teeth	,,	_	0 1 6 0 1 6	0 1 8
Mallets, wood, for copper rod	"		0 5 0	0 5 5
like a file—	<b>'</b>		1.10.0	1 10 0
6 feet 6 inch pitch of rifling	1 "	_	1 10 0 1 10 0	1 12 8 1 12 8
Plugs, steel, tapered at ,, 2	,,	_	0 7 0	0 7 7
both ends, for raising \ ,, 3	. ,,		070	0 7 7
dents in barrels [,, 4	"	_	0 7 0	0 7 7
Rods, copper, for forcing down plugs Scrapers, long, for detaching rust	1 "	_	$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 1 & 6 \end{bmatrix}$	0 1 1 0 1 8
Troughs, or pans, wrought-iron, portable for scalding barrels		0 9 2	_	_

# TOOLS, REPAIRING METAL WORK OF ACCOUTRE-MENTS AND SADDLERY.*

TOOLS, REPAIRING METAL				3	Rate.		
WORK OF ACCOUTREMENTS AND SADDLERY.	Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.	
Bits, rimer { Half round } (see page 52) { Braces, iron (see page 108) Chisels, hand, cold, 9 inches by i inch (see page 110) Cutters, flat, for anvils Files—  Bastard { Flat taper, 12 inch Half round, 10 inch Round, 10 inch Round, 10 inch Round, 10 inch Round, 10 inch Round, 10 inch Round, 10 inch Round, 2 lbs.  Riveting, 2 lbs. Riveting, 4 oz. (see page 120)  Mandrils, 11 inch Punches— 12 inch, square.  11 ,, { Large Small Rarge Small Rarge Small Rarge Small Rarge Small Rarge Small Rarge Small Rarge Small Rarge Small Rarge Small Rarge Small Rarge Small Rarge Small Rarge Small Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rarge Rar	each ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		\$.004 01 755 86 100 000 11	41 5 9 7 01 7 8 3 9 8 5 8 8 11 8 7 1 7 1 7 1 7 1 7 1 1 1 1 1 1	£ s. d.	£ s. d	
Hollow Bit { Large Small	)) )) ))	0 0 0	1 1 1	4 0 4 0 4 0	11111		

[•] For Cavalry Regiments of the Line only.

### Section II.

## CAMP AND FIELD EQUIPMENT.

			· ·			Rate.	
CAMP AN	D FIELD EQU	IPMENT.	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Axes—				£	s. d.	£ s. d.	£ s. d.
Felling, 41	lbs.—						
Curved h	$ ext{elve} egin{cases}  ext{Hclved} & \  ext{Unhelved} \end{cases}$	••	each	0	3 6		
	Unhelved	• • • • •	"	0	2 11		
Straight l	$\mathbf{nelve} \left\{ egin{array}{l} \mathbf{Helved} \ \mathbf{Unhelved} \end{array}  ight.$	• • • • •	"	0	$\begin{bmatrix} 2 & 11 \\ 2 & 4 \end{bmatrix}$		
	, hand, 2 lbs., hand		"	ő	1 4		-
Pick (see pa	•		"				
Bags, canva	18—						
Bedding, ho							
3 sets		••	, ,,	0	4 0 5 1		
	r beds and 2 hair l		,,	0	5 1		
Camp kettle	$\left\{egin{array}{ll} \mathbf{Light} & \dots \\ \mathbf{Torrens} & \dots \end{array}\right.$	• • • • • • • • • • • • • • • • • • • •	"	0	0 4½ 0 7	, a.	<del></del>
	spital flags		"	0	0 7		
Pin, Tent—		••	"		0 /3		
1 555, 1 0 1 0	Double, linen		,,	0	2 0		
Circular (			,,	0	2 5 1 6		
	Single, linen		,,	0			
	Hospital	• • • • • • • • • • • • • • • • • • • •	>>	0	3 10		
Marqueo	Officers and tent		,,	0	2 51		
Dom looth	[ Officers mess		,,	0	4 9 2 7		
_ ,	er, letter, field Lter, ambulance		, ,,	<b>U</b>	2 1		<del></del>
<del>-</del>	r and straps		t	! !		1 5 0	1 7 6
Barrows, wh	neel, intrenching, co	mplete, with	>>	<u> </u>			
wheels-	<b>,</b>	•					
(Mark I)	) } (see page 76)		,,	1	.7 9		
		·· (	,,	! !		1 12 8	1 15 7
	for mess tent pole			!			
Jasins—	elled $\begin{cases} 8\frac{1}{4} & \text{inches by} \\ 7\frac{1}{4} & \text{inches by} \end{cases}$	y of inches		0	1 0 0 9		
Tron, ename	l Q	••	"	10	0 6		
Zinc. 9 inch	es, hospital cantee		1 "	o	0 101		
	apsack, for amb		, ,,	0	3 9		_
Rearers, ho	spital—	•	"	Ì			
Complete	•• ••	••	,,			0 15 3	0 15 8
Parts of—					4 0		
Bottoms,	canvas	• • • • •	"	0	4 6		
		• • • •	1 "	0	0 10 2 6		
•	COld nattern		noin		U	0 4 2	0 4 6
<i>6</i> 12	New patter	n, with trans	-  -				
Blings, le		F	-				1
	or ambul	ance wagons	,,			0 4 11	0 5 4
	field service		each	•	11 6	_	_
— ,	orsted, red, for ten	_	, -	0	0 6	_	_
	cross-cut, common				8 9		
as leer (see	page 107)	• • • • •	encn	l U	0 A	1	1

			Rate.	
CAMP AND FIELD EQUIPMENT.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Blankets—		£ s. d.	£ s. d.	£ s. d.
One fold (and manage) semiles	cach	0 4 11	<i>2</i> - 0.	~ · · · · · · · · · · · · · · · · · · ·
Chan Add saming	•	0 4 9		
( On	"	0 11 10		
Horse White, or rugs	"	0 15 0		
Coloured	"	0 14 0		
Blocks, wood, inside of tents—	"			
Circular, double		0 0 4		
Laboratory	**	0 0 6		
Boards—	"			_
Dad Cald comics 4	ret of 3	<u> </u>	0 3 9	8 8 11
Pad Malta mattern	,, 2			0 0 111
	each	0 4 0		
Dough, Curragh oven	Cacn			
Field watering we shoet 11 lbs			0 1 2	0 1 3
	> )	-		
			0 5 4	0 5 10
2 gallons	"		0 0 3	0 9 10
		ļ	6 9 10	7 0 4
4 pieces	set	_	6 8 10 3 6 7	
Wood, circular, tent, in 4 pieces	"		3 6 7	3 11 2
loxes, field hospital equipment—			4 9 4	0 0 7
Tin { For matches, hospital canteen, "A"   For money and medals	each	1 8 8	0 2 4	0 2 7
Wood for fold bestited means	>>	1 8 8		
Wood, for field hospital wagon—		·	0 11 10	0 10 0
Clothing (No. 1)	>>		3 11 10	3 19 0
Cooking utensils (No. 2)	"	_	4 16 8	5 6 4
Key and tube of filter	"		0 4 5	0 4 10
Money and stationery (No. 3)	"		2 10 5	2 15 6
Medical comforts $\begin{cases} No.4 \\ ,, & 5 \end{cases}$	"	_	4 5 5	4 14 0
[ ,, 5	"		4 2 9	4 11 0
Weights (No. 6)	"		0 12 1	0 18 3
oxes for stationery, with key, wood,				
field service —				
(Mark I)	,,	-	0 17 6	0 18 7
(Mark I)	"		0 16 10	0 17 10
(Mark III)	"		2 7 9	2 10 7
oxes, medical comforts—	j			
Wood, divisional $\left\{\begin{array}{cccc} No. & 1 & \dots & \dots \\ & & 2 & \dots & \dots \end{array}\right.$	"		3 14 0	4 1 5
,, 2	25		2 18 8	3 4 6
exes, tin, for wood box, medical comfort,		1	ļ	
divisional (2)—			1	
Arrowroot	,,	<del>-</del>	0 3 7	0 3 11
Candles	,,		0 4 4	0 4 9
Extract of meat	,,	- 1	0 4 7	0 5 0
Salt	,,	_	0 5 9	0 6 4
Soap	,,	_ <b>_</b>	0 8 7	0 8 11
Soup, solidified	,,	<b>→</b>		0 4 0
Sugar	,,	<b>→</b> }	0 4 4	0 4 9
Tea	,,		0 4 5	0 4 10
exes, wood, for 2 lanterns, oil and wick			~ 4	0 16 4
uckets, water—				
Canvas, Cavalry	,, l	0 1 1		
Touther Complex \ \ O.P. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 10 8		-
LORUMET, CHYSITY   N D		0 11 8	_	
[ 41.4			i	
Canvas, Cavalry  Leather, Cavalry  nckies, copper—  For Cavalry, leather water buckets	1		1	

[•] Fitted with leathers and strings, 1s. 1d. extra.
† Each 6 feet 51 inches long, 81 inches wide, and 1 inch thick.

CAMP AND FIELD EQUIPMENT.			late.	
	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Buckles, iron, tinned—  For brown leather chapes for doors for		£ s. d.	£ s. d.	£ s. d.
circular tents	1,000	5 2 0		
For buff leather chapes for Doyle's tent centilators.	doz	0 0 4	_	
Burrs, copper, tinned, for rivets, leather				
water buckets	lb	0 1 0		
Buttons, tent— Horn. D'Abri	100	0 0 5		
Wood	"	0 0 93	-	_
Candlesticks, reading, globe, Palmer's, or lamps, office	each	0 4 0		
Canisters, tin—	10022			
Field hospital equipment—	204		0 8 8	0 9 6
Pepper or mustard (set of 2)	set each		0 8 8 0 4 11	0 9 6
Divisionai medical comfort box, No. 2,			1	
Pepper or mustard (set of 2) Cans, tin, with screw top—	set		0 5 8	0 6 3
Field hospital equipment, 3 gallons	cach		0 6 5	0 7 1
The second of 6 lbs. oil	,,	<del>-</del>	0 4 1	0 4 6
Canteens, wood, hospital—	>>	-	0 5 4	0 5 10
$\int A (Mark II) \dots \dots$	,,	_	6 14 1	6 19 0
Filled $\{B(,, II) \dots \dots \dots$	>>		5 17 11	6 5 5 9 15 1
$\begin{bmatrix} \mathbf{C} & (\mathbf{G} & \mathbf{I}) \\ \mathbf{A} & (\mathbf{G} & \mathbf{II}) \\ \mathbf{II} & \mathbf{II} & \mathbf{II} \end{bmatrix}$	"		9 7 5 3 9 6	3 16 5
Empty $\langle B(", II) \dots \dots \dots$	"	_	3 10 0	3 17 0
$\begin{pmatrix} C (,, I) & \dots & \dots \\ A (Mark I) & \dots & \dots \end{pmatrix}$	"	7 5 0	3 16 8	4 4
$Filled \left\{egin{array}{ll} A & (Mark \ I) & \dots & \dots & \dots \\ B & ( & , & I) & \dots & \dots & \dots \\ Empty \left\{egin{array}{ll} A & ( & , & I) & \dots & \dots \\ B & ( & , & I) & \dots & \dots & \dots \end{array} \right.$	"	5 17 6	_	
$Emptu\left\{ \begin{array}{cccc} A(&,&I) & \cdots & \cdots & \cdots \end{array} \right.$	",	0 15 0		_
Canvas, packing, 36 inches wide, for	, ,,	0 15 0		
skirting of tents (see Canvas, packing, or	1		]	
Hessian, page 138)	, ,		_	
Caps, leather, hand, axe	1	0 0 9		
Cases, leather, butchery implements	"	-	-	_
Cases, tin—				1
Field hospital equipment wagon— Arrowroot or rice (sets of 2)	sot		0 18 5	1 0 3
Salt (lined with wood)		1	0 11 10	
Sugar	"	0 12 6	0 9 2	0 10
With lids opening at top, pharmacy	, ,,	0 12 0		
wagon-	1			0 9 14
Matches	"		0 2 8 0 5 4	0 2 10 0 5 10
Medical Medium	"	_	0 4 0	0 4
comforts   Small	,,	_	0 2 5 0 13 2	0 2 8
(Salt (lined with wood)	1 "		0 13 2 0 3 9	0 14 0
17,,	"	_	0 3 9 0 3 3 0 2 7 0 2 2 0 2 2	0 3
Medicines { 2 ,,	,,	_	0 2 7 0 2 2	$\begin{array}{ c c c c }\hline 0 & 2 & 10 \\ 0 & 2 & 10 \\ \hline \end{array}$
] 1 lb	,,			0 4 6 0 3 0 2 10 0 2 0 2 0 2
8 oz	,,,	_	0 2 2	0 2
Pills and powders	"	1	_	
Pills and powders With sliding cover, pharmacy wagon	_		0 9 6	0 2
Pills and powders	,,	0 7 6	0 2 6	0 2

		1	Rate.	
CAMP AND FIELD EQUIPMENT.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Chapes, tent— Brown leather, with buckles for doors Buff leather for Doyles centilators Chests, wood, butchery implements Chests, wood, with lift-out tray for field veterinary inchemes, instruments, and	100 cach	£ s. d. 0 10 3 0 0 1	£ 2, d,	£ 2. d.
Filled \{ \begin{align*} \text{No. 1*} & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots	25 22 27 27	= =	9 7 1 9 13 7 2 14 11 2 12 11	9 11 1 9 16 11 2 16 3 2 16 1
of butchers tools	33	0 4 11	086	094
With poles	3)	0 0 71	0 3 104	0 4 1
Forage { or heel rope { white cotion; } } White, 21 feet § } I ying up { Marques Tents	27 13 61 14 15	0 1 G 0 0 41 0 0 4 0 0 2 0 0 11		=
Covers — Blanket, waterproof, with cyclets (see Sheets, ground, page 72) Sad le, waterproof, red, with cyclets Tin, close-tool pan, hospital canteen Cradics, Flanders camp kettle	6) 10 17	0 4 1 0 7 1 0 0 6 0 1 4	=	=
Tup, hospital canteen— Tup, drinking { 1 pint	**	0 0 21 0 0 13 0 0 4	=	=
"These rates are made up as follows:— No. I Chest.— Chest. empty Bottles, tin, 1 i lbs. Cylinders, zure 1 ib. to 1 i lbs. Medicines Instruments	Chest. 6 6	Contract.		6 3 1
No. 2 Chest.— Chest, empty Cylinders, zinc	6 8	1 1 5 5 17 0	9 7 1 9 12 11 0 1 84 0 0 114 6 18 8	0 1 0j 6 18 6 9 16 11

† Consisting of 10 feet 6 inches of tarred 14 inch rope, with a galvanized iron ring sphered in at one end.

† Consisting of 10 feet 6 inches of 15 inch white cotton rope, with a galvanized iron r.n. sphered in at one end.

§ This is also hemp

[Canaling of about 23 feet of 15 inch white hemp rope, with a spliced eye as one end. one end.

					Rate.	
CAMP AND FIELD EQUIPMENT.	Per	Co	ntra	ct.	No. 1. Balance Sheet.	No. 2 Balance Sheet.
Curtains, for marquees, officers mess Cushions, leather, pharmacy wagon Cylinders, zinc, field veterinary chest—	each	£	s. 17	<i>d</i> . 8	£ s. d. 0 13 6	£ s. d. 0 14 10
4 ozs. to 5 ozs. 8 ozs. to 10 ozs. 1 lb. to 1½ lbs.	100				0 18 5 1 1 6 1 12 4	0 19 6 1 2 9 1 14 8
Dees, iron tinned—  1 inch, for doorways of tents For shackles	gross	0	14	20	_	-
Iron, baking, Aldershot pattern, ovens	each	0	2 0	31 91		_
Tin, baking, Cur-	" "	0	0	71	_	
Cotton, 27 inches wide Linen ,, ,,	yard	0	0 Q	7± 7±	<del></del> .	_
For Lord de Ros tents For waterproof sheets or blanket covers Hospital marquees	doz. 100	0 0	2 0 1	0 6 7‡		
Eyes, brass, for tents— Small	<b>33</b> 33	0	1 2 1	2 101	_	_
Pilters— Crease's, iron, galvanized, complete Silicated, carbon, in metal case, with india-	each	6	0	0	_	_
rubber tube and wood tap, for hospital canteen	<b>,,</b>	2 0	2 3	3	_	_
Camp, colour (see Colours, camp) Distinguishing—	;,	0	0	71	_	<del>-</del>
Brigade burgee, 6 feet × 4 feet— Blue	,,	0	2	6		_
Blue, with red centre, Ordnance Store Department	,,	0	2	7	-	-
and Transport Department Red Divisional, 6 feet × 4 feet—	" "	0	2	<b>7 6</b>	_	-
Blue, with red centre, Ordnance Store Department	,,	0	3	0		_
Blue, with white centre, Commissariat and Transport Department Red	" "	0	8 8	2 0		<del>-</del>
Field hospitals, white, with red cross—	,, ,,	0	3	0	_	_
Triangular, directing	yard	0	0	9	-	
Hospital, close-stool ⁴ Portable, lifting, steam ovens Cuys (or ropes, guy), latrine screens, 6 feet	each	0 <b>42</b>		10 0	_	
	setof7	0	1	<b>3</b>		_

[•] Consisting of three legs, triangle, and ring top.

	1		Rate.	
CAMP AND FIELD EQUIPMENT.	Per	Contract.	No 1 Balance Sheet.	No. 2 Balanco Sheet.
Handles, wood— Axe, hand, 2 lbs	cach	£ s. d	£ s. d.	£ s. d.
Hooks, bill	29	0 0 5	0 0 2	0 0 21
Saw, cross-cut (see page 121) Hatchets, hand, 2lbs., handled (see Axes,	13	0 0 4		
page 63)  Heads, spear, for camp colour poles  Relves, wood—	91 97	0 1 4	_	=
Age, felling, 41 lbs. { Curved, lickory	EI FJ	0 0 7		_
Maul or pickaze, 61 lbs. (see page 77)  Hobbles, oxhide (see page 88)	P3	0 0 74	_	_
Hoods, canvas, pharmacy wagon, with 7			8 3 7	3 9 11
Bull, handled	12	0 1 6		_
Forn handled { No. 1 long	11	0 2 0 0 1 0		_
bandled \ Smull, mountain service  Tent, brass \ Large. Small.	100	0 0 7 0 4 7		_
Moops, copper, for Cavalry leather water	1,	0 2 4	_	_
Hose, India-rubber, wired, 2 mehes diameter, for pumps—	each	0 0 10		
Delivery, fitted with male and female				
50 feet	73	4 14 10 2 10 6		_
20 ,	11	2 1 8 1 12 10	_	=
Suction, litted with female union and strainer, 10 feet, triped and water	7.0	1 9 6		0101
Eronwork, for picket posts	sut	1 3 0 0 1 7	=	=
Camp { iron, tinned, Flanders	each	0 3 2	-	-
Camp tin Light Turrens	net	0 1 6 0 2 0 0 13 6	_	
Tin { Cooking nest or set of 8*	each	-	0 11 5	0 12 7
Ambulance wagon { Left hand		0 7 3		=
Hospital, operating.		0 8 1 0 7 3	_	
Surgical Email	н	0 14 6	_	
Lanterns - Colcured, marquee, hospital	3 37	0 11 6 0 2 6	-	=
Green, for Commissariat and Transport Department	1	0 8 9	_	_
Yellow for Ordinance Stere Department (Mark I)	1	0 3 7	_	_
	**			

[•] The following are the capacities of the kettles 10, 13, 10, 72, 54, 3, 2, 1 quarts.

					Rat	е.				
CAMP AND FIELD EQUIPMENT.	Per	Co	ntr	act.	B	io. alan hee	ce	B	vo. alar shoe	ıce
Lashings, tent poles—	1	£	8.	<b>d</b> .	£	•	d.	£		d.
Large	each	$\tilde{0}$	0	11	li .	· · ·	<i>.</i>	~	•· —	-
Small.	1 100	ŏ	2	6						-
Lids, camp-kettle—			_							
Iron, tinned, Flanders	each	0	1	8			•	1		-
Tim S Light	Ţ	lo	ō	6	i		,			-
$\operatorname{Tin} \left\{ egin{array}{ll} \operatorname{Light} & \dots & \dots & \dots \\ \operatorname{Torrens} & \dots & \dots & \dots \end{array}  ight.$	1 "	lo	Ŏ	101		******	•			•
Line, tent—	"									
Large	cwt.	2	15	0						-
Small	<b>,</b> ,	2	15	6					_	•
Lines, bracing	1									
Marquee —										
Hospital, 18 feet, and tent, laboratory	each	0	0	21			,			-
Officers $\begin{cases} 17 \text{ feet} \\ 15 \end{cases}$	,,	0	0	21			•	Į.		•
Omcers [ 15 ,,	>>	0	0	2			•	]		•
Tent, circular—		}					,			
Double linen, and single cotton, 7 feet		Í								
6 inches	١,,	0	0	1						•
Single linen, 4 feet 6 inches	,,	0	0	1			,		_	-
Lines, looping, 12 inches	,,	0	0	0}			•	l		•
Lines, pin bag—		l								
Marquee	,,	0	0	1			•	}		-
Tent	<b>,,</b> ,	0	0	01			•	l		•
Lines, tent, for doorways	set	0	0	6			•			•
Lines, ventilator, and window, hospital	1	]								
marquee	each	0	0	11			,			-
Lines, weather—								1		
Marquee { Hospital, 90 feet	] ,,	0	1	9			•			•
Officers, 55 ,,	,,	0	1	1		•—	•	ļ		•
Tent Laboratory, 90 feet Single, circular, cotton, 40 feet	,,	0	1	9			•	į		-
	,,	0	0	91	ı	_	•			-
Lines, with spliced loop, for valises	,,,	U	0	0}			•	ł	-	-
Loops, leather, double, sliding, for		۱ _	•					l		
buckets	"	0	0	2			•	ł		-
Machines, coffee, Savage's patent—	1		_					ļ		
$\left\{\begin{array}{c} \text{Grinding} \\ \text{Roasting} \end{array}\right\}$ (see page 149) $\left\{\begin{array}{c} \\ \end{array}\right.$	"	15	0	0			•	l	_	•
	<b>,,</b>	15	0	0			•	1		-
Machines, weighing, with enamelled pans,		1						i		
14 lbs., without weights, field hospital			10	<b>,</b>				ł		
equipment	"	0	13	7			•	}	****	-
Mailets, wood, handled—					_	7	Λ		1	-
Heel peg	"			•	0	1	0	0	1	7
Tent	,,,	1	_	-	ľ	1	U	0	T	1
Common			_	_	0	A.	1		A	c
	"			-	0	<b>4</b> 7 6	1	0	4	6 9
Iron hooped $\{(Mark\ I)$	"			_	0	R	0	0	<b>7 6</b>	7
Matcheta # (con mare 499)	"	0	1	31	•			١	_	_ ′
Mattresses, operating table	"	1	9	6				Í		-
Measures, field hospital equipment—	"				}			1		
Pewter, nests of 5 †	nest	0	8	0	1		,	1		_
Mills, coffee—	1 2000	~	J					ł		-
Small, field hospital equipment	each	0	19	0					ا سيدر	_
Needles, hospital canteen—		\			•		•			•
Collar, of sizes (see page 124)	100	n	13	3				]		_
	1000	O		10		_	•	j		-
Sewing, women's, assorted (see hage 153)			•	~~	1			ŀ		-
Sewing, women's, assorted (see page 153)  Nets, forage	pair	0	1	71				ľ		

^{*} Only issued for camp and field equipment when specially sanctioned. † Consisting of 1 quart, 1 pint, ½ pint, ¼ pint, and ½ gill measures.

CAMP AND FIELD EQUIPMENT.   Per   Contract   Balance   Balance   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   She					
Per   Contract.   Balance   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet				Rate.	
Per   Contract.   Balance   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet   Shoet	CAMP AND SIRI D POUIDARRY			No 1	No 9
Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Curragh patt   Curragh patt	CAMP AND FIELD EQUIPMENT.	Pore	Contract.		
Currogh patt   Complete   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh patt   Currogh		2.04	Dutte to Ct.		
Alderslot patt		<u> </u>	1		
Alderslot patt	Ovens -		0 . 3	0 . 1	2
Charge path		oneh		30 F. H.	2
Patent, steam travelling, wrought iron, complete					_
Patent, steam, with stoking tools		"			
Pannitisms, tist, punt, hospital canteen, 0 0 10 ———————————————————————————————	complete	- 11	350 0 0	· —	_
Panaltisis, till, pint, hospital canteen, 0 0 0 2    Prinag. round, 12 mebes, with shifting handles, 0 2 1	Patent, steam, with stoking tools	19			
Pans		ы		_	_
Trying, round, 12 nucles, with shifting handles		13	0 0 2		
Hospital canteen, sine   Eed				j	
Hospital canteen, sine   Eed	benellas		0 2 1		_
Peels, oven— Aidershot patt. Curragh patt. Curragh patt. Tron, Aldershot patt., oven  Pegs., wood, packeting, heel rope  Iron, Aldershot patt., oven  Cach  Curragh patt.  Tent, iron  Large Small  D'Abri  Plates, iin, dumer  Camp colour.  Cooks screams, 8½ feet (½ per set)  Door, cofficers margue (price also included in officers set below)  Flag Distinguishing, 12 feet, with halyards  Freid I ospital  Or lump, 18 feet (a), with guys and halyards  Latrne screen, 6½ feet (7 per set)  Circular  Single  Circular  Double (a)  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular  Circular					
Peers, wood, packeting, heel rope	Close-stock				
Curragh path  Pers, wood, packeting, heel rope  Iron, Aldershot path, oven  Tent, iron { Large	Prels, over-				
Pers., wood, packeting, heel rope  Pins—  Iron, Aldershot patt., oven  Tent, iron { Large		11		_	
Pins	Currego patt.	100			
Trent, iron   Small		100	0.12 0		
Tent, iron { Small	Iron, Aldershot patt, oven	each	0 0 9		_
Tent, wood Small	- (Tarva				
Tent, wood { Small   D'Abri       0 4 0         0 1 9           0 1 9                 0 3 3 0 3 6					_
Plates, tin, duner	_ Large	100	0 13 8		_
Plates, tin, dinner	Tent, wood   Small	10			_
Pales, woods					
Camp colour.  Cooks screens, 8½ feet (5 per set)  Door, officers marquee (price also included in officers set below)  Flag  Distinguishing, 12 feet, with halyards  Field lospital  Officers feet (with arrows), for triangular flag  Or lump, 18 feet (a), with guys and halyards  Latrine screen, 6½ feet (7 per set)  Tent —  Double (a)  Circular { Double (a)  Single { Cotton (a)  Linen (a)  Marquee—  Hospital  I arge [1 ridge (5), 3 uprights (a), 2 doors (a) per set]  Small '1 ridge (b), 2 uprights (a), 2 doors (a) per set]  Officers mean 1 ridge (b), 2 uprights (a), 2 doors (b) per set]  Officers mean 1 ridge (b), 2 uprights (a), 2 mode, 1 tron king post, 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a), 2 mode, 1 tron king post, 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2 uprights (a),  Officers mean 1 ridge (b), 2		egen	0 0 3		
Cooks screens, 8½ feet (5 per set) set  Door, officers marquee (price also included in officers set below)	Communications			0 3 3	0 3 6
Door, officers marquee (price also included in officers set below)  Flag Distinguishing, 12 feet, with halyards Field I ospital  9			_		
in officers set below)  Flag  Distinguishing, 12 feet, with halyards Field to spatial  Officers equare dag  Or lump, 18 feet (a), with guys and halyards  Latrice serecia, 64 feet (7 per set)  Tent  Double (a)  Circular  Single (cotton (a)  Linen (a)  Linen (a)  Marquee  Hospital  I arge (1 ridge (b), 2 aprights (a), 2 doors (a) per set)  Officers meas 1 radge (b), 2 aprights (a), 2 doors, 1, per set)  Officers meas 1 radge (b), 2 aprights (a), 2 doors, 1 arge (b), 2 aprights (a), 2 doors, 1 arge (b), 2 aprights (a), 2 doors, 1 arge (b), 2 aprights (a), 2 doors, 1 arge (b), 2 aprights (a), 2 doors, 1 arge (b), 2 aprights (a), 2 doors, 1 arge (b), 2 aprights (a), 2 doors, 1 arge (b), 2 aprights (a), 2 doors, 1 arge (b), 2 aprights (a), 2 doors, 1 arge (b), 2 aprights (a), 2 doors, 1 arge (b), 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 1 arge (b), 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 aprights (a), 2 doors, 2 ap					
Distinguishing, 12 feet, with halyards each Field Lospital Of feet, equare dag	in officers set below),	- 11		0 3 7	0 3 9
Field Lospital  ### feet, equare dag  ### 7 feet (with arrows), for triangular flag  Or lump, 18 feet (a), with guys and halyards  Latrine screen, 6} feet (7 per set)  Circular    Double (a)					A 12 A
9   feet, equare dag		cach		0 9 4	0 10 0
7 feet (with arrows), for triangular flag.  Or lump, 18 feet (a), with guys and balyards  Latrine sereen, 64 feet (7 per set)  Circular {  Double (a)				A 7 0	0 8 11
Creamp. 18 feet (a), with guys and halyards				V a a	0 0 11
Or lump, 18 feet (a), with guys and halfards	flag			0 3 0	0 3 11
Latrine sereen, 64 feet (7 per set)  Tent —  Circular {     Double (a)					
Tent— Circular { Double (a)	hulyards		_	143 10 1	151 13 8
Circular { Double (a)	Latrine screen, 64 feet (7 per set)	set	0 15 2	_	
Circular { Single { Cotton (a)				0 0 1	
D' thri (2 per set) Laboratory (a)	Circular (Cotton (a)		0 1 0	OBI	0 4 ,
D' thri (2 per set) Laboratory (a)	Single   Linen (g)		- 3	0 5 0	0 6 41
Laboratory (a)	D'Abri (2 per set)		_		
Hospital   I arge (1 ridge (8), 3 uprights (a), per				1 10 0	1 12 9
I arge [1 ridge (b), 3 uprights (a), per					
Small '1 ridge (b), 2 aprights (a), 2 horrs (a) per set 1	Hospital 12 (1) (2) (2)				
Small '1 ridge (b), 2 uprights (a), 2 loors (a) per set 1	I arge   I raigo (8), 3 uprighte (a), per			1.10 0	1 14 10
1 7 0 1 8 11   Officers meas 1 ridge (5), 2 uprights (a), 2		92		1 13 8	1 14 10
Officers mass 1 ridge (b), 2 uprights (a), 2  Officers mass 1 ridge (b), 2 fron tension rods, 1 fron king post, 2 uprights (a),				1 7 0	1 8 11
Officers mess 1 ridge (5), 2 fron tension rods, 1 fron king post, 2 uprights (a),					
Officers mass 1 ridge (5), 2 fron tension rods, 1 fron king post, 2 uprights (a),	doma (1), per set	12		1 3 8	1 5 2
	Officers mess 1 ridge (6), 2 fron tension				
2 theres, ou door or wall, per set       -   9 18 7  10 11 4				0.10 =	20 22 4
	2 bases, ba door or wall, per set }	11	_	9 18 7	10 11 4

Those articles marked (a) are in two parts, viz., "bottom-piece," and "top-piece" these marked (b) are in two parts, viz., "piece with socket," and "piece without socket."

					Rat	te.		_		
CAMP AND FIELD EQUIPMENT.	Per	C	ont	ract.	B	No. Salar Shee	100	B	No.	ace
Peles, wood, continued—		£	8.	d.	£	8.	d.	£	8.	d.
Marquee-	!				Į					
Ridge, in 2 pieces (per pole)—	1				l			]		
Hospital	set		-	_	0	11	0		11	81
Officers	"		_	-	0	9	1	0	8	8
Wall of officers mess tent	"			-			•			•
Posts, wood, picket, 2½ feet Pots—	100			-	14	18	4	15	17	7
Tin, tea, 5 pints, with folding handle,								1		
hospital canteen		0	0	11			,			•
Zinc, chamber	,,	0	0	8				ŀ		•
Pumps, iron, galvanized— Tripod, with hose, reducing socket, and										
spanner, complete	1	7	16	6						
Water cart	"	-	11	0						
Punches, eyelet, with sets, for marquees	"		~~							
and tents	,,	0	2	6						
Racks, arm, leather, for tents	,,	0	0	9						
Rings—	"									
Iron, galvanized, hospital marquee—										
Rod	gross	0	0	81						,
Ventilator, 5 inch	doz.	0	2	0						
Iron, tinned, 14 inch inside, 4 inch wrought							1			
iron, head rope	10	0	4	5		_				ı
Bivets, copper, tinned, for leather water										
buckets	l lb.	0	1	0						
Reds, iron, galvanized, hospital marquees	each	0	0	11						
	,,	5	13	10					<b></b>	
Hospital, linen, large { Inside Outside	"	6	9	9						
Officers mess	,,	12	3	6						,
Officers, 6 feet 6 inches ridge—										
Inside, ticken	,,	1	4	9		_	i			
Outside, linen	,,	2	6	5						
Roofs, tent, circular—										
Double, linen $\begin{cases} Inside & \dots & \dots \\ Outside & \dots & \dots \end{cases}$	,,	1	10	4						
	,,,	ľ	18	6						•
Laboratory, large	,,,		12	0				1		
Rope, cotton, 11 inch, for forage cords	foot	0	0	14					_	
Ropes, guy (or guys), screen, latrine (see								1		
Guys, page 67).  Repes—										
Head { Tarred, with ring†	each	0	0	41		_		1		,
Head White, , , ,	,,	0	0	4				t		•
Heel—		1		_						
Cotton, double, with 2 leather shackles§	,,	0	3	8			•	}		•
Tarred, with 2 shackles	,,	0	1	7}			•	l		•

^{*} Each pump is provided with one 10-feet length of wired india-rubber suction hose, two 12-feet lengths of wired india-rubber delivery hose, 1 double-ended wrought iron spanner, and 1 gun-metal reducing socket.

† Consisting of 10 feet of 11 inch tarred Russian hemp rope, with a galvanized iron ring at one end.

T Consisting of 10 feet of 11 inch 3 strand white hawser rope, with a galvanized iron ring at one end.

§ Consisting of 13½ feet of 1½ inch white cotton rope. The full length of the heel rope is 9 feet (the double part being about 4½ feet long); and there are two-galvanized iron dees, by which the rope is attached to the leather shackles.

|| Consisting of 7 feet 9 inches of 1 inch tarred Russian hemp rope, divided into two parts at 4 feet from one end, each of these parts having a leather shackle at the other end.

		j	Rate.	
G. M. D. D. D. D. D. D. D. D. D. D. D. D. D.			37 -	
CAMP AND FIELD EQUIPMENT.	D		No. 1	No 2
	Per	Contract	Balance	Balanca
	1		Sheet	Sheet.
Ropes, continued—		L s. d.	£ #, d,	£ s. d.
Heel				
Tarred With leather strap and wood		0 3 6		
		0 1 81		<u> </u>
White with 2 shucklest	31	0 4 04		
Tarrel 25 yiels	11	0 7 6	*Arrow	
W the 16	12	0 7 0		
Runners, wood, tent-				
Large	100	0 2 A	_	
Small { Painted red	**	0 2 10	_	
Sman   Plan	31	0 1 81	_	_
änucepan*	,	0.10.0		
Nest or set of 8, from 1 pint to 12 quarts	nest	0 12 9	1 0 11	,
Nest of 1 phoenney wagon	14		1 3 11	1 6 4
pages 107 and 121)	each	0 9 1		
Scales, wrighing, hospital canteen, with	t-mc II			
brier chains and tin scoops	set	0 14 0	_	_
*creens				
	cach	0 12 0	_	
Latrine Complet with 7 poles and 7 guys	12	0 9 6	_	_
A	- 21	1 5 10		_
Shackles, leather, for heel ropes	91	0 0 8		
Sheets, ground, waterproof, with cyclets (or covers, blanket)	3)	0 4 1		
Bicktes	13	0 0 9		_
Sockets-	"			
O in restal, tripod pump, reducing	14	0 4 0	_	
Wrought iron, tent pole, single, circular	100		_	_
Spanners -				
Wrought teon, double end for tripod pumps		0 2 3	0 2 10	0 3 1
Store, wagon, ambulance, lock-under	82		0 2 10	0 3 1
	g2	0 0 21	-	_
Rag Rub (see page 489)	12	0 0 2	-	_
#tonis -				
Camp folding	100		30 9 0	32 5 G
Close tron, hospital canteen complete	each	0 4 6	_	
Sor - 12 guillors, complete		3 1 4		
Saver + parts of -	15	0 1 4		****
Box > 12 galons	14	0 19 0	_	
Elians	H	0 1 6	-	_
Har lies, wrought tron, for lifting out				
bolers	pair	0 1 0	_	
Hala	each	$\begin{bmatrix} 0 & 1 & 1 \\ 0 & 0 & 0 \end{bmatrix}$		
Piping, 18 inch lengths	- 11	0 0 6	_	
Pots, fire, centre	- 17	0 0 9		
Win hester, complete	F1	5 10 0		
	**			

[•] Consisting of 7 feet of 14 inch turred rope; a leather strap (20 inches by 1) in his) with a galvanized iron buckle (14 inch) and dee; and a wood pun (18 in his his 7 consistent inference) topering to a point. The strap is lined with a soft partie of 7 feet hading of 14 is his 3 strand white hawser rope divided into two parties of 7 feet hading of 14 is his 3 strand white hawser rope divided into two parties of 1 text from a meriod, each of these parts having a leather shackle at the other case.

* Consisting of feat e zone pan, and to cover.

		<del> </del>	Rate.	
CAMP AND FIELD EQUIPMENT.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Straps, leather— Black, for hospital canteens	each	£ s. d.	£ s. d.	£ s. d.
Brown { Camp kettle, Torrens, 68" × 1½" Table	100	$\begin{bmatrix} 0 & 0 & 10 \\ 0 & 3 & 6 \\ 0 & 7 & 6 \\ 0 & 7 & 9 \end{bmatrix}$		
Buff, for Doyles tent ventilators	"	0 7 9	_	
Stretchers, ambulance, wagon, equirotal Stretchers, field, complete—	each		2 2 11	2 7 5
(Mark III)	,,		2 8 10	2 11 11
(Mark IV and V)	,,	<b> </b>	2 11 1	2 16 1
Parts of—	1			
Bottom, canvas, tanned Pillow, filled	,,,		0 6 9 0 4 8	0 7 5 0 5 2
Poles, wood, ash (set of 2)	set.		1 14 9	1 18 2
Slings, leather (see Bearers, hospital				
or ambulance wagon)	pair	-	0 4 11	0 5 4
Surcingles, web— Artillery	each	0 1 3		
Cavalry	1	0 1 3	<b> </b> -	
Tables—	100			
Camp, folding, \( \) (Mark I) with trestles \( \) (Mark II)	1		92 1 6 94 0 7	97 12 0 99 0 0
Operating, bearer, column	each		3 3 10	
Operating, field hospital equipment	,,		9 13 2	10 8 2
Tents -				
Complete, with bags, mallets, pins, poles, and valises, circular—  [Linen			5 5 0	5 5 7
Double Linen outside and cotton in	,			
[ side	,,	_		
Single Cotton	1		3 0 11 3 3 0	3 1 1 3 3 6
Complete, with bags, mallets, pins, poles, valises and vases—	, ,,			
Laboratory, large	<b>)</b>	_	11 0 9	11 3 0
Hospital Large	,,,	-	22 10 9	22 13 1
- (Small	"		8 17 5 8 12 10	
$egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egin{array}{ll} egi$	"		1	30 4 1
Tents. D'Abri. complete, with 2 sheets, 2 pole				
and 7 pins, without valise and pin bags	,,,		0 12 0	0 12 1
Complete, without poles, pins, valises, bags, or mallets, circular—				
Double linen	, ,,	4 7 4	l l	<b> </b> -
Single { Cotton	1	2 8 0 2 9 3		-
Complete, without poles, pins, valises,	)	2 9 3		
bags, mallets, or vases—		•		1
Laboratory, large	,,,	8 9 8	-	-
Marquee— Transital Large	. ,,	19 9 6	1 _	_
Hospital Small	1 "	6 11 9	_	-
Officers \{ 6 \text{ feet 6 inches, ridge } \\ \text{Mess}	1	6 10 6	1	_
Ticken, linen, marquee, officers	word	17 14 0 0 0 9		
Tins [4 lbs. :	ench			_
Baking, Curragh patt., ovens { 2 ,,	,,,	0 0 7	<del>}</del>	-
[1,,	, , ,,	0 0 4	<del> </del>   -	

^{*} Includes strips of leather and nails for fixing to poles.

			Rate	
CAMP AND FIELD EQUIPMENT.	Per	Contract	No. 1 Balance Sheet	No. 2 Balance Sheet.
Tina, continued Field hospital equipment { Lamp cotton Soap	ench	C s. d.	E & d. 0 3 2 0 3 6	£ s. d. 0 8 6 0 3 10
Treatles, bed— Iron, Malta patt Wood, for field service, boards, 7 inch	Dert.	0 7 6	0 2 3	0 2 41
Trinagles, hespital canteen, wroughtiron, fitted with heak and chara Tabes for portable steam overs Tabs, wood, camp, small Values	esch 100	0 4 9 1 15 0	7 19 8	8 9 0
Marquee- Hospital, large Officers ( Viess	osch n	0 13 1 0 16 10 0 7 10		=
Brugle Cetton	31 23 34 31	0 3 11 0 2 6 0 3 3 0 3 7	- - -	_ _ _
Tent { D'Abr., for 10 tents	91 37	0 1 11 0 8 11	_	_
Harquee- Hapitul {Large Small Carge Man, large Mess door, or small	35 64 63 69	0 0 5 ₁ 0 0 4 0 0 61 0 2 0 0 0 7	-	-
Tart, Inboratory	91 11	0 0 51		-
Iron frame, a nverted from light supply?  Wood { Equirotal?   Luck under!   tioneral   service, wood, lock-under.	11 72 11:		89 5 10	137 <b>3</b> 10 98 1 10 186 13 10
(Mark IV) fitted for field hospital equipment, Light, spring or surgery, wood	13 57 38	Ξ	116 0 0	151 11 8 127 12 0 216 15 1
Murique  Hospital, trown, duck, in 8 pieces  Officers was brown duck, in 4 parts  Officers Outside takes, in 1 piece  Outside brownduck, in 2 pieces  Tent, laboratory, 1: 2 pieces	act each ect	7 6 6 5 10 6 1 6 8 1 13 8 2 13 0		

With 2 greas hours, 2 cashions, 1 canvas cover, 7 bala hours with 4 from pairs and split keys and 2 field stretchers.

† With 1 based knapsack 1 water barrel with cock cover and strap, 1 grease box, 1 canvas cover, 7 bala hoops with 4 pins and split keys, 2 cushions, and 2 cushions, at the core. ambulance stretchers

ambulation stretchers

4 With 2 genus la xes, I cannot sever, 2 cushions, and 2 field stretchers. It has no bold has positionas 1 access cover being supported on a frame on standards.

5 Wich 2 genus boxes, I accessed to the hoops I lushing rope, I swingle-tree, 6 wood boxes, I be canisters, 34 in cases 2 time, and 1 od cm.

With 2 genus la xes, I cannot cover, 5 hale hoops and I lashing rope.

7 With 2 genus boxes, I cushion, 44 tim cases, 6 tim cans, 1 kettle, 1 nest of 4 same chang, 1 hood with 7 tent pegs, and 1 operating table.

CAMP AND FIELD EQUIPMENT.	Per	Co	ntract	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Web, tent—		£	s. d.	£ s. d.	£ s. d
Jute, 2 inch	doz.		0 9	1	_
Linen, 13 inch	, yus.,	0	2 0		
Wedges, iron, sawyers, or splitting wood-	. "				
12 inch	each	0	1 5	_	_
10 ,,	<b>,,</b>	0	1 2		
9 ,,	1	0	0 11		
	,,	0	0 9		-
7,,	>>	0	0 8	_	
Veights (for machine, weighing, field		ł			
hospital equipment)—		[			ł
Brass, flat—	]	l			
2 oz	,,,	0	0 2	_	
1,,	,,	0	0 1	<b>-</b>	<del></del>
<u> </u>	22	0	0 1		-
_ 4 ,,	,,	0	0 1	_	<del>-</del>
Iron, ring—					
14 lb } (see page 173) {	,,	0	1 5	_	
7 ,,	,,	0	0 10	_	
4,	,,	0	0 8	<b> </b> -	-
2 ,,	,,	0	0 4		
1,,	,,	0	0 3	<b>-</b>	-
<del>,</del> ,	29	0	0 3	-	-
<b>4</b> ,	<b>,</b> ,	0	0 2	-	
Vells, tube, Norton's, 11 inch—			_	1	
Driving apparatus, complete		25	0 0	<b> </b>	
Wells.	each	7	8 0		-
Vheels, intrenching \ Broad tire \ \ \ (see	"	_		0 10 1	0 11 1
barrow     Narrow tire   page	"	0	7 5 1 3		
Wrenches, intrenching barrow 79)	,,	0	1 3	I —	

TOOLS, &c., FOR INTRENCHING.

		Rate.			
TOOLS, &c., FOR INTRENCHING.		Contract.		No. 1 Balance. Sheet.	No. 2 Balance Sheet.
Axes, pick		£ s	. d.	£ s. d.	£ s. d
	.   cach	0 2	5		
, - "	,,	0 1	. 114	<u> </u>	
[5 ,,	. ,,	0 1	•	_	_
[9 lbs	- ,,	0 1			_
1 - "	,	0 1			_
ίδ ,,	.   ,.	0 1	. 0}		
Axles, barrow, wheel, intrenching	.   "	0 1	. 0		-
Bags, canvas, sand—	-				<u> </u>
Common, 1 bushel	. ,,	0 0	3 3		_
Model	. ,,	0 0	2		_
Tarred	. ,,	0 1	. 0	_	
Bags, powder		ľ			
Tadia author 400 lhe	. ,,	0 12	6		
(90 lbs	. ,,	0 8	3		_
Leather \( \) 50 ,,	. ,,	0 5	6		
1 90	,,,	0 5	0		-
Ponde mhim Tones	. 10	0 8	2		_
Barrows, hand—		-	_		
Double	. each	1 5	9	-	
Single		0 7	2		-
Barrows, wheel, intrenching—	`  "		_	n.	
	. ,,	1 7	9		
Complete, with wheels $\begin{cases} (Mark I) \\ (Mark II) \end{cases}$ .	1 "		_	1 12 8	1 15
Without whools (Mark I)	''	1 1	1		-
Without wheels $\{(Mark\ I) \dots (Mark\ II) \dots \}$	1 "		_	1 2 8	1 4 1
Ironwork for	'   "				
5 inches	. doz.	0 1	9		
Bolts, with nuts 4		$0.\overline{1}$	0		
Sets, complete, consisting of 4 stays and		• •	Ĭ		
6 bolts for ditto, 2 thimbles with nuts				1	
and washers, 2 leg bolts and nuts				į	
0 ' 4 . 11	4	0 2	8	1	
CIA	1	0 18	_		_
This bloc with mute and small one		0 8	ŏ		
	·	U	١٧	_	\ <u></u>
Sars, iron, crow—	cach	0 5	6		
6 feet 0 inches, 41 lbs		0 3	_		
5 , 6 , 30 ,		0 3			_
5 , 0 , 26 ,	1 7			_	
4 , 6 , 20 ,	" "	0 2		_	_
4 ,, 0 ,, 17 ,,	' ''	0 2 0 2 0 1	6		
3 , 6 , 12 ,	,,,	0 2	0	-	•
	, ,,	0 1	9		_
2 ,, 6 ,, 8 ,,			_ 1		
seards, for model knots, 6 inches × 8	j [	^	_		
seards, for model knots, 6 inches × 8 inches	,,,	0 0	9		-
seards, for model knots, 6 inches × 8	,,,	0 0	9   2	_	

The bands are made of galvanized iron, and are each 6 feet 5 inches long by 31 inches broad.

⁺ The bolt is 1} inches long by This inch diameter, the nut is it inch square by inch thick, and the washer is 1 inch diameter by inch thick.

Service* (see Bands, and Pickets)								
Per   Contract   Balance   Sheet.   Balance   Sheet.   Sheet.	-	-					Rate.	
Fascines   Cadis, for sap rollers	TOOLS, &c., FO	OR INTRE	CHING.	Per	Co	ntract	Balance	Balance
Fascines   Cadis, for sap rollers	Brushwood for-				۰			
Gabions	TP			budle			2. 2. 2.	i * *. **
Gade, for sap rollers	Clabian.				_			_
Hooks for gabions	Gads, for sap rolk	ere		1		3 0	_	
Withes for Gabions	Hooks for gabions				0	2 6	-	_
Cartouches or cases, leather— For tracing tapes { Large				32			i —	
Cartouches of cases, leather			** **	37			-	1 —
For tracing tapes   Large.   Small.	( Car			29	יטן	2 0	-	
Cases, leather, brown, spade, steel, infantry   Rarrels (average weight 26 lbs.)   cwt.   2 5 6				anch	١,	0.6	l _	1
Cases, leather, brown, spade, steel, infantry   Rarrels (average weight 26 lbs.)   cwt.   2 5 6	For tracing tapes	Small.						1 =
Chevaux de frise   Barrels (average weight 26 lbs.)   cwt.   2 5 6	Cases, leather, br			.I				: —
Complete	Chevaux de frise	<del></del>	•	"	٦		1	1
Complete		weight 26 lbs.)		ewt.	2		-	-
Chokers, fascine, with chain   Camplings for Bastier chain pump (see Gear).	Complete				_		· -	_
Complings for Baster chain pump (see Gear).   Drivers, pile, Swiss			Dilba.)					-
Brivers, pile, Swiss				pair	10	8 0	-	_
### Pascines, pile, Swiss		serier chain	hornib (see	1	1		1	1
Parks   sap				leach		_	2 R K	9 18 0
Perks, sap-   9 fest				1	0	0 7	" "	1
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Jones   Service* (see Bands, and Pickets).   Model                   0 0 8           0 0 5 9             0 0 6             0 0 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   .	5 ,,					_	0 11 2	0 12 8
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Parts of				ł	1		1	1
Bars, wood, horse, with shackle   Bearings, foot, brass	Set complete	** **		set	9	15 0	-	1 —
Bearings, foot, brase				l .	1		1.	
Pinions, bevel, small	Bare, wood, l	horse, with she	ickle	esch			-	i –
Pinions, bevel, small				51	_		1 -	-
Pinions, bevel, small								_
Pinions, bevel, small	Discrete ) Ri	de weth 2 boli	ta ench	1 *			_	ł =
Pinions, bevel, small				1 "			-	<u> </u>
Pinions, bevel, small					4 7		I —	_
Rods, wrought iron, with spring, 8 feet 6 inches long			_	1			_	_
Rods, wrought iron, with spring, 8 feet 6 inches long	Pinions, beve			1 1		- :	-	-
Staffs   Horizontal pinion       0 7 6				1	2	0 0	-	1 -
Shafts   Horizontal pinion	Kods, wroup	gnt iron, wi			۱,	h .		
Straps, shaft, for universal joint   pair   2 2 0	( Ha			1		7 6		1 =
Straps, shaft, for universal joint pair 2 2 0 Trees, whipple, with shackle				1	_			_
Trees, whipple, with shackle	Strane, shaft.	for universal	ioint					-
Wheels, bevel, horizontal, with key each 2 10 0	Trees, whipp	le, with shack	le	ļ*			_	<b>I</b> —
Mandles	Wheels, beve	ol, horizontal,	with koy	each			_	
Wood, book, brushwood	Handles—			1				
Wood, look, brushwood , , 0 0 3 — — — — — — — — — — — — — — — — —	PART TOPE 4	** **	**	23		_		_
Ecives, pickaxe	_ [0 3]			1			-	<del></del>
Light.     0 0 7	Wood, book, brue	DA.000	** **		0	V 3	-	_
9 lbs. heads, 38 inches	Merves, pickare-			l	n	0.7	I _	l _
61 ,, maul, or mattock, 841 inches , 0 0 71 -	Q lbs basis 98 i	inches		1 "				
# 04 final   1   0 0 6   1	40.3	d, or mattock.		. "		0 7	<u> </u>	_
						0 6	<b>1</b> →	_

[■] A gabion consists of 10 bands with 12 wood pickets. For bridging purposes there are supplied with every 2 gabions a bolt, nut, and washer.

# TOOLS, EARTH-BORING.

		TO	OLS,	EAI	RTII-F	BORIN	G.			Con	tract Rat
UZPPE	for cl		grat	 /el_ =	rithout	shields.				Per	£ s.
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	TO	OOLS,	EAR	rH-E	BORIN	G.			Cont	Contract Rate.			
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^{*} There are 14 lengths of 1-inch square iron, 20 feet, and 2 lengths of 1½-inch square iron, 10 feet, from shoulder to shoulder, to the set; and each length is fitted with 1½-inch male and female screws, each 1½ inch long.

† Also called cylinders, valve.

# HARNESS AND SADDLERY. .

•	HARN	ESS	AND	SADI	DLERY	Y.			Cont	ract :	Rat	<b>0.</b>
	SA	DDLI	ERY,	OFFI	CERS	•		-		£	<b>s</b> .	d
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its—												_
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Portmouth,				d curb	hooks	• •	• •	• •	"	0	6	
reast-plat	•		•	• •	• •	• •	• •	• •	<b>))</b>	0	10	
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ases, horse		• •		• •	• •	• •	• •	• •	"	0	8	
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eathers, s	urrup	• •	• •	• •	• •	• •	• •	• •	<b>&gt;&gt;</b>	O	1	•
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### SADPLERY, ROUSEHOLD CAVALRY, MATERIALS  FOR MEPAIR OF.    Bosnes, brass, bit, breast-plate, and cruppor	HARNESS AND SADDLER	Y.			Con	ract	Re	le.
Brickies, brass -		MAT	BRIA	63		£	8.	d.
Inlet, \$ meh, nummah strap	Bosses, brass, bit, breast-plate, and cruppor Buckles, brass —				евси	0	0	6
Inlet, \$ meh, nummah strap	Bridge bar { 1 inch, breast-plate and erupper	**						
Single   1	Dee, I meh breast plate strap		4.1	* *				
Single   1	Inlet, ‡ inch, numnah strap	* 1		- ,	19	-		- 11
Single   1	If inch, sureingle,	* *			-11			
# holster and wallet; wallets and clook straps  Buckles, tron, roller, short, 1 inch, starrup leather and stable collar  Burrs copper, assorted, i meh and i meh	Roller, 11 , shoe case							
The proper   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   S	i , baggage strap				37	0	8	6
Burrs copper, assorted,   inch and   inch	holster and wallet; wallets	and cl						
Cantles brass   doz   0 6 9     Dees, iron, papuned, 1½ inch, parade head-collar								
Decs.   Iron,   papanied,						_		
### ### ##############################	Dees, iron, tapanued, 15 inch, parade head-colla	AT.			33	0	0	51
Mides, biack, backs of, bridle	Ear-drop, with star, bridle head-piece			-	34		_	
Linen black, for lunng sheepskins	Flock, white wool (see page 90)							
Loops, brass, brdie head-piece   doz   0 0 7k     Mails, fron, tacks, Flemish black   No 190 (see page 153)								
Natis, iron, tacks, Fiemash black—  No 100 (see page 153)						0	0	
", 191 (see page 153) ", 192 (see page 153) ", 192 (see page 153) ", 193 (see page 153) ", 193 (see page 153) ", 194 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 153) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174) ", 195 (see page 174)	Nails, iron, tacks, Flemish black—				-11	_		
Nummah, black— Cuttings Felt  Felt  Plus, brass, for cantles  Rings Brass, 13 inch, staple, shoe case Iron, black, japanned, 13 inch, stable head-collar  Rivets, copper, assorted the document of the latest place head-collar  Brass, 14 inch, parade head-collar  Brass, 15 inch, parade head-collar  Brass, 15 inch, parade head-collar  Brass, 16 inch, parade head-collar  Brass, 17 inch, parade head-collar  Brass, 17 inch, parade head-collar  Brass, 18 inch, for girth stable head-collar  Starsstuds, 14 inch, bridle head-piece  Studs, brass, parade head-collar  Web Girth 4 inch Straining, 3 inch, for girth straps (see page 91)  No 4 W G {  breast plate and crupper} {  see page 174} {  no 0 in  no 10  No. 13 W G, breast-plate, Royal Horse Guards (see page 174)  SABBLERY, WOUSEHOLD CAVALRY, FITTINGS  FOR SABBLES.  Dece, brass  1 inch, chain rein  1 inch, chain rein  1 inch, chain rein  1 inch, straps  3 inch, shomense  1 inch, shomense  1 inch, shomense  1 inch, shomense  1 inch, shomense  1 inch, shomense  1 inch, shomense  1 inch, shomense  1 inch, shomense  1 inch, straps  Reats, saddle								
Nummah, black— Cuttings Felt								
Pins, brass, for cantles  Rings  Brass, 1f inch, staple, shoe case  Iron, black, japanned, 1f inch, stable head-collar  Rivets, copper, assorted  Scales, brass, bridle, head-piece  Squares  Brass, 1f inch, parade head-collar.  Iron, black japanned, 1f inch, stable head-collar  Brass, 1f inch, parade head-collar.  Iron, black japanned, 1f inch, stable head-collar  Brass, 1f inch, parade head-collar.  Iron, black japanned, 1f inch, stable head-collar  Brass, 1f inch, parade head-collar.  Iron, black japanned, 1f inch, stable head-collar  Brass, 1f inch, parade head-collar.  Iron, black japanned, 1f inch, stable head-collar  Web  Girth 4 inch, braid, for girth straps (see page 91).  Wire, copper  No 4 W G {  Straining, 3 inch, for girth straps (see page 91).  Wire, copper  No 4 W G {  Straining, 3 inch, for girth straps (see page 174) {  Iron, black japanned, 1f inch, stable head-collar  Brass, page 174) {  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, 1f inch, stable head-collar  Iron, black japanned, light japanned, light japanned, light japanned, light japanned, light japanned, light japanned, light japanned, light japanned, light jap			**	1				
Pins, brass, for cartles  Rings  Brass, 1‡ inch, staple, shoe case  Iron, black, japanned, 1‡ inch, stable head-collar  Rivets, copper, assorted†  Scales, brass, bridle, head-piece  Squares  Brass, 1‡ inch, parade head-collar.  Iron, black japanned, 1‡ inch, stable head-collar  Brass, 1‡ inch, parade head-collar.  Iron, black japanned, 1‡ inch, stable head-collar  Starsstuds, 1‡ inch, bridle head-piece  Studs, brass, parade head-collar  Web  Girth 4 inch  Straining, 3 inch, for girth straps (see page 91).  Wire, copper—  No 4 W G { studs, brass bit breast plate and crupper } (acc page 174) { 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10		* 1	* *	* 4		Ι.	_	
Hings Brass, 1\$ inch, staple, shoe case Iron, black, japanned, 1\$ inch, stable head-collar Rivets, copper, assorted Rounres Brass, 1\$ inch, parade head-collar Iron, black japanned, 1\$ inch, stable head-collar Brass, 1\$ inch, parade head-collar Iron, black japanned, 1\$ inch, stable head-collar Brass, 1\$ inch, parade head-collar Iron, black japanned, 1\$ inch, stable head-collar Brass, 1\$ inch, bridle head-piece Studs, brass, parade head-collar Web Girth 4 inch Straining, 3 inch, for girth straps (see page 91) Wire, copper—  No 4 W G								
Brass, 1f inch, staple, shoe case Iron, black, japanned, 1f inch, stable head-collar  Rivets, copper, assorted to the stable head-collar  Brass, 1f inch, parade head-piece  Squarea  Brass, 1f inch, parade head-collar.  Iron, black japanned, 1f inch, stable head-collar  Btarstuds, 1f inch, parade head-piece  Studs, brass, parade head-collar.  Web Girth 4 inch Straining, 3 inch, for girth straps (see page 91).  Wire, copper—  No 4 W G { studs, brass bit breast plate and crupper } (see page 174) {		* *	**	11	10,	U	•	U
Iron, black, japanned, 17 inch, stable head-collar  Mivets, copper, assorted   1b 0 1 2 Scales, brass, bridle, head-piece   doz. 0 1 0  Squarea  Brass, 17 inch, parade head-collar.  Iron, black japanned, 14 inch, stable head-collar   0 0 4  Star-studs, 14 inch, bridle head-piece   0 0 6  Straining, 3 inch, for girth straps (see page 91)   vard   0 0 6  Straining, 3 inch, for girth straps (see page 91)   vard   0 0 6  Straining, 3 inch, for girth straps (see page 91)   vard   0 0 10  No. 13 W G   attals, brass bit   breast plate and crupper   (see page 174)   vard   0 0 10  SABBLERT, ROUSEHOLD CAVALRY, FITTINGS  FOR SABBLES.  Dees, brass   doz. 0 0 8  I inch, chain rem   doz. 0 0 8  I inch, chain rem   doz. 0 0 8  I inch, straps   doz. 0 1 6  Starptes, brass   doz. 0 1 6  I   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard   vard					doz.	Ω	0	74
Scales, brass, bridle, head-piece  Squares  Brass, 1‡ inch, parade head-collar.  Iron, black japanned, 1‡ inch, stable head-collar  Star-studs, 1‡ inch, bridle head-piece  Studs, brass, parade head-collar  Web  Girth 4 inch, Straining, 3 inch, for girth straps (see page 91).  No 4 W G  attals, brass bit breast plate and crupper  No. 13 W G, breast-plate, Royal Horse Guards (see page 174)  SABBLERY, HOUSEHOLD CAVALRY, FITTINGS  FOR SABBLES.  Decs, brass  It inch, chain rein I inch, chain rein I inch, straps  Stapies, brass  3 inch, shane case  1; attrips  Starings, 1† inch, parade head-collar  Adoz.  O 16  O 59  Starings, 1† inch, parade head-collar  C 0 0 8  C 0 16  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 10  O 1	Iron, black, japanned, 12 inch, stable head-coll	Br			.19			
Brass, 1ş inch, parade head-collar.  Iron, black japanned, 1ş inch, stable head-collar  Star-studs, 1ş inch, bridle head-piece  Studs, brass, parade head-collar  Web Girth 4 inch Straining, 3 inch, for girth straps (see page 91).  Wire, copper—  No 4 W G { studs, brass bit breast plate and crupper } (acc page 174) {			* *	٠.				_
Iron, black japanned, 1‡ meh, stable head-collar  Star studs, 1‡ meh, brulle head-piece  Studs, brass, parade head-collar  Web Girth 4 meh Straining, 3 inch, for girth straps (see page 91).  No 4 W G { studs, brass bit hreast plate and crupper } (see page 174) { 0 0 10 0 0 10 0 0 10 0 10 0 10 0 10		* *			120.6.	"	•	
Study, brans, parade head-collar  Web Gurth 4 inch Straining, 3 inch, for girth straps (see page 91)	Brass, 1; inch, parade head-collar				11	0	-1	9
Study, brans, parade head-collar  Web Gurth 4 inch Straining, 3 inch, for girth straps (see page 91)	Iron, black japanned, 14 meh, stable head-colle	AP .	* *	٠	Þ9	0	-0	41
Girth 4 inch Straining, 3 inch, for girth straps (see page 91)  Wire, copper—  No 4 W G { study, brass bit breast plate and crupper } (acc page 174) { 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0	Study brass parado bond-coller		*	١,		0	-	81
Straining, 3 inch, for girth straps (see page 91)  Wire, copper—  No 4 W G { stude, brass bit breast plate and crupper} (see page 174) { 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0			•		14	0	U	ol
No 4 W G { studs, brass bit breast plate and crupper } (ace page 174) { , , , , , 0 0 10 No. 13 W G , breast-plate, Royal Horse Guards (see page 174)   , , 0 0 10 SADDLERY, HOUSEHOLD CAVALRY, FITTINGS FOR SADDLES.  Dees, brass - 1t inch, chain rein doz. 0 0 8 I inch, chain rein					yard	0	0	6
No 4 W G { study, brass bit breast plate and crupper } (acc page 174) { , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,	Straining, 3 inch, for girth straps (see page 91)		91	• •	И	0	0	31
No. 13 W G , breast-plate, Royal Horse Guards (see page 174) 0 0 10  SADDLERY, HOUSEHOLD CAVALRY, FITTINGS FOR SADDLES.  Dees, brass - 1t inch, chain rein						0	0	10
No. 13 W G , breast-plate, Royal Horse Guards (see page 174) 0 0 10  SADDLERY, HOUSEHOLD CAVALRY, FITTINGS FOR SADDLES.  Dees, brass - 1t inch, chain rein	No 4 W U   breast plate and crupper   (see	Page 1	174) {					
FOR SADDLES.  Dees, brass -  If inch, chain ren	No. 13 W G , breast-plate, Royal Horse Guard	is (ece	page 17	4)		0	0	10
FOR SADDLES.  Dees, brass -  If inch, chain ren	SABBLERY WOURSHOLD CAVALRY	7 9/9/	TTIME					
1	FOR SAUDLES.							
Trach, straps								
Plany leather		H-4	•		1000			
Staples, brass 3 inch, showeasedoz. 0 1 6; 1; compper 0 1 4 1; steps 0 0 8 Reats, saddle cach 0 5 9			1.4					-
11 ampper 15 atrops 16 0 1 4 15 atrops 17 0 0 8 Meats, anddle 18 osch 0 5 9	Staples, brass				Product.	-		
15 strips Ments, saddle osch 0 5 9					doz			
Nents, saddle osch 0 5 9			-					
Strong girth			• •	7 +				
	Straps, girth .							

For parale head-collar, portmouth bit rems, check piece, bridgen head, and rupper † { inch 5 W G , } inch 10 W G , and } inch 10 W G

	HARNESS	AN	D SAD	DLEI	RY.			Con	traci	t Re	ate.
ARNESS,			RVICE RSAL.		D SAD	DLE	RY,		£	8.	d
arness, set	s, complete	, with			d numn	ah—			1		
_	Royal Arti	llery*	• •		• •	• •	• •	set	7	11	1
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	Transport*				• •	• •	• •	"		11	11
Lead, off	Royal Artil Royal Engi				• •	• •	• •	>>	8	11 4	11 8
2000, 02	Transport*			• •	• •	• •		"		11	
	Royal Artil				• •	••		"			6
Wheel, near	Royal Engi	neers	• •	• •	• •	• •	• •	"	8 8 8	4	6
	Transport			• •	• •	• •	• •	,,	8	8	6
Wheel, off	Royal Artil	lery	• •	• •	• •	• •	• •	"	9 8	3 4	8
W 11001, OH	Royal Engi	песта	• •	• •	• •	• •	• •	"		19	8
addlery, u	niversal, s	ets, co	mplete,	with	sheep	skin	and	"			
numnah— Cavalry†									5	13	4
Lancers†		• •	• •	• •	• •	• •	• •	"		13 17	
Royal Art	illery and Tr			• •	••	••	• •	"			
Royal Eng	zineers†	•••		••	• •	••	• •	"	5	2 2	4
ands, back a	and belly—									_	_
	† inches wide		• •	• •	• •	• •	• •	each	0	8	
General serv lts—	ice, zz inche	s wide	• •	• •	• •	• •	• •	,,	U	10	7
Bridoon, wit	h reins.	• •	• •	• •	• •	• •	• •		0	1	8
	with bridle					••		"	0	4	8
curb chain	and hook		Saddle	ry	• •		• •	",	0	4	1
reast-piece		• •	••		• •	• •	• •	"	0	4 5 3	9
reast-plate		atrap	• •	• •	• •	• •	• •	"	0	3	1
reechings— Near, comple	- sta with etmo	<b>^</b>					İ		0	17	8
Off	oo widi bula		• •		••	• •	• •	)) ))		17	
ridles, com	plete—										
Harness {	Vear‡	• •	• •	• •	• •	• •	• •	"		11	
Soddless as	off§	• •	• •	• •	• •		• •	"		14 9	
Saddlery, un uckets—	•					• •	• •	"	U	3	•
Carbine, B.I Lance	∫ Martini-]	Henry	• •	• •	• •	• •	• •	,,	0	6	10
cardine, B.L	" \ Snider	••	• •	• •	• •	• •	• •		0	6 7 1	2
Lance	••	• •	• •	• •	• •	• •	• •	,,	0	1	8
ood arch sadd † These rat ‡ Consisting	es are for set ig of—	be 15. s of sec	s. 6d. pe ddlery v	r near	, and 10	)s. 1d.	per (		_		wit
	ridoon, with		4	•	•; •		• • 1:	• •	1		
	ortmouth, wi -headstall, w							• •	1		
	, bearing, in			anu W		744 1	• •	• •	ī		
§ Consistin		Pa	<del></del> •	-	-	-	•	= <del>*</del>			
Bit, b	ridoon, with			•	•• •	•	• •	• •	1		
	ortmouth, w							• •	1		
Collar	r-headstall, w	nth br	ow band	and t	nroat la	sh	• •	• •	1		
Doine	Dearing, 1	IT TAO	parts	•	• • •	•	• •	• •	1		
	J resume	• •	• • •	•	• • •	•	• •	• •	î		
Reins	Ride	• •		•							
	g of—	• •	• • •	•	• • •	•	• •				
Consisting	bearing, i { leading   side   g of— ridoon, with ortmouth, with	reins	• • •	•	• • •	•	• •	• •	1		

	HA	RNES	S AN	D SAI	DDLE	RY.			Cont	ract	Rai	ie.
										£	ø.,	₫.
Harness					4.4				each	0	3	6
Saddlery			**			••		••	19	0	3	8
MISCI	ELLA:	NEOUS NE		PICLE Arie		D ST	ABL	E				
Bags, canv										٥	1	5 t
Corn, 2 b		**	**	• •	• •	**	••	**	23 23	ŏ	3	21
Nose Bemrers, ti	race f	ar Rosa	i Kuai	neers a	ad Tra	nsport		- ::	1)	ō	ō	4
Boxes, we											1	B. S.
										<b>]</b> 8	10	6
Equipmen	it, with	out whi	ps.	4.0	••	**	•	**	23			n. 8.
											14	9 B. S.
											16	
Whips		• •			• •	• •	• •	**	29			B. S.
									}	10		_ <b>7</b>
Bridles, m			Line Burt	ala.ka-	المعال	-					etre 6	
Complete,	COURTS	ing or i	DIE, DEL	TT0-196#	u, and	FULL		No. to	14	ľ	*	_
Parts of-								a set.				
		kle and	kers					1		0	2	6
Bridle-	heads, i	n 2 par	ts. with					1	39	0	1	8
Reins			,					1	19	0	1	114
Bridlen, ar		-							!	٦		
Complete,		ting of t	oi <b>t, bri</b> c	lle-hea	d, and	rein			21	0	•	9
Parts of-	-	_							į .	0	0	8
Bits			**	* *		• •	• •	1		ŏ	ĭ	ö
Bridle-l			LO .		• •	• •	••	1	19	ŏ	ŝ	ĭ
Reine, i Brushes -		16	• •	• •	**	• •	• •	-	19	~	_	-
Harness, l	hand								32	0	1	0
Horse	4.0		• • •		•••	•••	44	**	12	0	2	51
Cavinous -		• •	• •	•	••							_
Complete			• •					**	31	0	6	- 6
Cords, for			• •			• •			19	0	8	6
Collars, fa	ilne —								i	٦		
Large	* *	* *		• •	* *		• •	••	28	0	6	6
Medium	• •		* *	* *	• •	• • •	* *	**	29	ŏ	6	ő
Small		4.1	* *	• •	• •	•	• • •	**:	dos.	ŏ	3	ĭ
Combs, cu Cords, for		Sant Ca		(00.	••				each	ŏ	ō	42
Couples,			ec baik		• • • • • • • • • • • • • • • • • • • •				20	Ó	3	6
Covers, ca							••	4.	each	, 0	7	10
Croastrees	j									ĺ		
Complete,	, collinia	ting of	tree w	ith etn	ape, be	lly ban	id, eru	pper,		_ ا		_
reitm, r	unitaring,	reins, s	ide, an	d pad			* *	• •			16	3
		s, belly		• •		* *	• •	**	71	. 1	3 9	2
		trees, w				*	• •	**		İō	4	5
Parts of	j Crup _l   Pads	hen.	• •	* *	* *			**!		ŏ	n	0
		, runnin	or.	••	• •	• • • • • • • • • • • • • • • • • • • •		**	) A7 F9	ō	3	2
		, side (				•••			11	ò	ì	41
Mendstall:	~					• • •			29	0	1	5
Hobbies, a				• •	• •				12	0	6	0
Hooks, las											_	
Clip						٠-	• •	**	pair	Ŏ	0	9
Trace, or			* *	4.6	* *	* *	•	**	each	0	0	4
Pickers, b				• •	• •		• •	• •	79	0	8	5) 3
Kollers, le		oreak	10E	• •	• •	•		• • •	23	۳.	0	
Vacks, cor Cancas, S		Canal							14	0	2	2
Jule, 5 bu					•••			• • •	) h	Ü	ī	4
with a bit	witch 10	vjut Bi	PRESENT		* *				9.7	-	_	

	HAR	NESS	AN]	D SAD	DLE	RY.			Cont	ract	Rate	9.
<del> </del>	<del> </del>	<del></del>	<del></del>	<del> </del>		<del></del>	<del></del>		1	£	8.	$\overline{d}$
cissors, tı	rimmin	8	••	• •	• •	• •	• •	• •		0	0	
ponges, w	ater, †	oz., gen	eral	service	• •	• •	• •	• •	each	0	2	3
raps—										^	•	_
Crib, bitin Kicking, o	g		• • la===		• • 	••	• • 	••	<b>&gt;&gt;</b>	0	2	0
Neck	ombrace,	WILL 2	tong	and 1 s	DOL! 8	upporer	ng arral	<b>-</b>	"	0	15 0	8
hips—	• •	• •	• •	• •	• •	• •	• •	• •	<b>&gt;</b> >	U	U	C
Carters	• •	• •	• •	• •	• •	• •	• •		,,	0	4	2
Driving	• •	• •	• •	• •	• •	• •	• •		,,			(
Hand	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	5 2	7
Longeing	• •			• •			• •	• •	"	0	7	(
	MATE	RIAL	FO	R RRF	AIR	OF.						
asils—						02.						
Black	••	• •	• •	• •	• •	• •	• •	• •	,,	0	2	(
$\mathbf{Brown}\left\{ \begin{matrix} \mathbf{S} \\ \mathbf{U} \end{matrix} \right.$	trained	••	• •	• •	• •	• •	• •	• •	,,	0	2 2	4
								• •	>>			
	••	• •	• •	• •	• •	• •	• •	• •	<b>,,</b>	0	1 1	1(
osses, bra Harness ai		0 <b>PP</b>										
Bit		•		• •						0	0	2
Breast-p						••	••	• •	"	ŏ	ŏ	2
Officers, he	ad colla	r	-	• •	••				"	Ŏ	Ŏ	]
uckles—												
Brass, inle	t, 🛊 inch	• •	• •	• •	• •	• •	• •	• •	doz.	0	0 1	1(
			inch	• •	• •	• •	• •	• •	,,	0	1	(
<b>n</b> "	•	1	"	• •	• •	• •	• •	• •	>>	0	1	(
Brass rolle	r, barrec	1 1 1	"	• •	• •	• •	• •	• •	"	0	1	
		1 3	,,	• •	• •	• •	• •	• •	>>	0	1	(
		(1 inch	,,,	• •	• •	• •	• •	• •	"	0	0 1	<b>l(</b>
Brass rolle	r, single	1 mer		• •	• •	• •	• •	• •	29	Ö	_	10
		11-in		• •	••	••	• •		"	ŏ	ĭ	(
Iron, brass	-plated	\\ \frac{1}{8},		• •	• •	• •	• •	•	"	0	Ō	Ç
				(31 incl	h	• •	• •	• •	gross	0	<b>13</b>	2
				21,	• •	••	• •	• •	"	0	8	(
Iron, black	k ianan	ned m	ller.	24 ,,	• •	• •	• •	• •	<b>,,</b>	0		11
single, c				2 "	• •	• •	• •	• •	,,	0	5	8
3111 <b>6</b> 10, 0	11015	, 25422 2500		11 ,,	• •	• •	• •	• •	"	0	5	
				11 ,,	• •	• •	• •	• •	>>	0	4	2
Iron roller				(11 ,,	• •	• •	• •	• •	"	0	3	2
: Barred		ed 1 in	ch. c	mnner.	eaddl <i>e</i>	PV	• •		doz.	0	0	E
201100		, band,					• •		,,	ŏ	5	9
	21 ,,	tug	••	• •	• •	• •	• •	• •	,,	0	5	3
	11 inch		• •	• •	• •	• •	• •	• •	,,	0	4	9
Barred	14 ,,	bridge	, sur	cingle, s	ind sti	irrup le	ather	• •	,,	0	0	•
Dailed	11/8 ,,	• •	• •	• •	• •	• •	• •	• •	>>	0	0	4
	1, ,,	• •	• •	• •	• •	• •	• •	• •	,,	0	0	4
	\$ <b>,</b> ,	• •	• •	• •	• •	• •	• •	••	"	0	0	4
	ol inch	hend	 ballw	· ·	1 0000	ioo	• •	• •	"	0	0	
[	01	, band, tug. ge		, genera l <b>serv</b> ice			• •	• •	"	0	3 3	(
		~~5, gc		- 201 1100	• •	• •	• •		,, l	Ö	0	(
	2 ,, 1‡ ,, 1½ ,, 1¼ ,,	band.		Transp	ort	• •	• •		"	ő	ĭ	(
	13 ,,	tug, T	ranst	ort	• •	• •	• •	• •	",	Ŏ	ī	(
Q:1_	11 ,,	••	-r	• •	••	• •	• •	• •	,,	0	Ō	E
Single {	11 ,,	• •	• •	• •	• •	• •	• •	• •	,,	0	0	Ę
	1 ,,	mouth	ing b	ridle	• •	• •	• •	• •	,,	0	0	4
	7 8 1	"	-	"	• •	• •	• •	• •	,,	0	0	
	-									Λ	0	6
	<del>1</del> ,,	runnin	g rei	ns	• •	• •	• •	• •	"	0	o	4

HARNESS	S ANI	D SAI	DDLE	RY.			Çont	ract	Rei	ie.
Buckles, continued— Iron, tinned—								£	æ.	4
Roller—						- 1	1			
14 inch, nose bag	• •				• •		dos.	0	0	71
🫊 "sheep skin	4.6		* 4		• •	- 11	27	0	0	1
1 9 9 9 9 9	••	• •	• •	• •	• •	- * 1	20	0	0	1
Inlet { 1 inch, nose !		4.0	* *	• •	• •	- **	- 12	0	0	좎
( t ,, numn	an		* *	• •	• •	••]	. is	U	v	11
Burrs— Copper, for bosses, breas	t-wlata	and o	MISSON				ъ.	0	1	0
Tinned-iron, for carbine			upper		••		1000	ŏ	6	ō
Cauties, brass-	•	• ••			• •			-	-	-
Drivers	* 1	* *			• •	1	each	0	0	4
Luggage					• •		,,,	0	0	34
Officere	• •					**	».	0	1	
Canvas, japanned		• •		**	* *	**	yard	0	3	10
Chains, trace-						- 1	and l	Λ	^	41
Lead	• •	• •	* *	• •	• •	**	each	0	0	4
Wheel Chapes, with buckles, no	an bawa	**	• •	**	• •	•	19	ŏ	ŏ	1
Cloth, collar, check.	eo Duga	• • •		• •	**	**	yard	ŏ	=	10
Cord, whip, harness.	•••	• • •		• • •			lb.	ŏ	-	114
Cordovan	.,						22	0	2	9
Dees-		• •				-				
Brees officer I inch	**					••	gross	0	5	0
Brase, officers				• •	• • •	**	29	0	•	6
( inch	* *	**	• •		••		37	0	1	9
Iron, harness \ \\ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \frac{2}{12} \rangle \ \frac{2}{12} \rangle \ \frac{2}{12} \rangle \frac{2}{12} \rangle \ \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \ \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2} \rangle \frac{2}{12} \rangle \frac{2}{12} \rangle \frac{2}{12}	9.9			1 22.30	• •	•••	17	0	2	0
TOTAL TO		_	norse, I	i men	• •	••	37	0	3	5 0
Tinned : Bowlas, for repair of nos	a baca	and ac	m esek	• • •	* *	**	yard !	ŏ	ô	7
	e nega	anu co	IN NOUN		• • • • • • • • • • • • • • • • • • • •		31 1	ŏ	ĭ	i
Byelets, brass, for nose	baga				**		100	ō	ō	84
Facings, lambakin—										•
Royal Arullery							set	0	2	0
Transport	11					++		0	2	0
Fleck, white, wool	**		• •	• •	••	• • •	lb.	0	2	0
Flour, for pasts (see page			* *	• •	1.0		и	0	0	3
Glue, best town made (see	page	119)	**	* 1	• •	**	27	0	0	4
Hair—								Ð	2	4
Does Horse, curled, (see page	144)	• • •	• • •	• • •	••			ő	ō	
Hiden, brown-	,	••	- 1	••	•••		79	-	-	
Bridle, avera	go weig	tht 16	lbs.				.,, 1	0	1	10}
Backs of Collar	,,	22	25		* *		· ·	0	1	61
[ Heavy	91	32	h	• •	41		- 11	0	1	71
Bellies of	3*	4	31				ı+ ]	0	1	0
Clouk or bag	,, 12	to 15	11	• •	• •	- 11	" "	0		10}
Crop, middling {	10	40 26	77	• •	••	- **!	- "	0	2	1 7ŧ
Light, for piping traces	*9	20 22	11		• •			ŏ	i	7
Shoulders of	**	Ğ	31			- ::	12	ŏ	î	ė
Skirt	**	21	"				",	ō	ī	ě
Stout, for collars	19	26	9				17	0	ī	8
miden-						- 1				
Bullock, sun-dried	21	28	**	:	::		99	0		114
Cow, Preller's leather (at	rerage	weight	18 to 2	U lbs. e	ach)		12	0	2	3.
White, horse, average we	eight 1	lbs.	* *	• •	* *	}	11-1	0	1	91
Helland, brown	• •	**	• •	• •		••	yard	0	0	9
Curb							dos.	0	n	10
Curo	••	• • •	* *	• •	4 -	- 11	- James	•	~	

	HARNES	S AN	D SAI	DDLEI	RY.	_		Cont	ract	Ra	te.
leeks, cont	inued-					_			Đ.		d
Trans 10	ld pattern					• •		each	0	1	(
la j	iding		4.1	* *			••	_n (	0	1	8
	for bridoon				12.	1.4	• •	doz.	0	0	3
Men, brot	rm, for linin	g sheep	skins, 4	0 inche	• wide		**	yard [	0	0	. 8
oleskin, f	r lining lam	bakina,	28 inch	ies wide	* * *		1.	27 6	0	0	
	, for officer	e eaddi	ee	* *	* *	• •	••	gross	0	1	8
								18.			
Cuttings	••	• •	• •	**	• •	• •	**	lb.	0	ļ	- (
Felt		* *	• • •	* *	* *	• •	**	yard:	0	7	-
Pages of		. 041						15. )		1	(
	ers (see pag		• •	• •	• •	• •	**	lb.;	0	_	- 3
	, harnese		. 4 - 4 - 11	* *	• •	• •	4.4	dos.	0	0	•
14 inch	s, officers co								0	1	
41		**	* *	• •	••	• •	**	25	Ö	î	ď
	**	**	**	* *	••	**	••	25 -	U	•	
i <b>ngu, iro</b> n 8. inch le	so, surcingle								0	0	
	so, surcingie lar-headstall		**	• •	• • •	• •	**	"	ŏ	Ö	1
12 , tre	ce, rope, sad	dlaws 1		A770000	•••	**	••	100	ŏ	3	1
•					• •	14	**	doz.		ŏ	
Bnipe bill		**	••	••	• •	* *		l 1	ŏ	ŏ	
veta com	per, for buel	rota on	-bine	* *	**	**	••	100		ĭ	
ree call	rmakers'	15 00 0	OP TARE	 1.40 inc	hee wi		••	yard		2	
cins—		10 Oz. 1	ci yanu	, 20 100	mea mt	uc 11	• • •	3	-	_	
	repairs							each	0	8	
	k, for repair		•	•••				1	ŏ	7	
	ad-collar-	' ''	**	••	• •	• •	••	19	-	-	
Brass.	wa-cozini-							1>	0	0	
Iron	**	• • • • • • • • • • • • • • • • • • • •	••			• • • • • • • • • • • • • • • • • • • •		gross	ŏ	4	
Tans, wel	, for nose be	we. wit	h evelet	a				each	ō	0	
nds, bras		<b>4</b> -7	,						_		
Carbine-bu			••					gross	0	4	
	head-collar	4.	**					19	0	4	
	er, No. 471,				(			1Ъ.	0	1	
trend-		_		•							
Black, 8 co	rd	1.4						19 ,	0	1	
Collar	** **							12 !	-0	0	
Plax, sewin								1			
Course	11	• •						» i	0	1	
Fine	** **							12	0	1	
Whited br	arwo		••	••		• • •	-1	19	0	1	
Yellow				4.4		• •	• •	29	0	3	
eken, 27 i	nches, for ne	ck colls	rs	• •	• •			yard	0	1	_
<b>vine</b> , quilti	ng	• •			14	• •		1ь.	0	0	1
AX-							ا _ ا		_	_	
Bees ]	(see page 17	3)					{	19	0	1	
,	Con hage 11.	-,	••				U	39	0	1	
eb—											
Blue worst	ed.					• • •	**	yard	0	1	
Dianer   2	ed inch, horse ,, sheep	prosh :	and cur	Ty com	9	• •	**	· "	0	0	
[2	,, sheep	akin		* *	• •	• •	**		0	0	
Hammer.								' j		^	
Girth 4	inch	* *	• •	• •		•	••	- 10 )	0	0	
[8	inch	4.4	••	**		••	**	23	0	0	
Harmoss -	21 inch	* *	• •	• •	* *	* *	•••	"	v	0	
	L25 ,,	• •	• •	* *	• •	* *	**	n	v	0	
Nose beg	1 1 truch		• •	* *	• •	• •	**.	,,,	Ň	0	
	, † »			• •	• •	• •	**	»	0 0 0 0	0	
Harness - Nose bag Straining, S	inch		• •	* *	• •	* *	••	- 12	v	0	1
		h	• •	* 1	• •	••	**	ю	0	i	
Tanned, cir	cular { l¼ "		• •	• •		* *	•••		0	0	
								,, !			

			Rate.	
HARNESS AND SADDLERY.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
PACK SADDLES AND APPUR-		£ s. d.	£ s. d.	£ s. d.
TENANCES.  Cacolet, or chair, single, for pack saddles,				
Mark II—				
Near side	cach	_	2 2 8 2 2 8	2 6 11 2 6 11
Cacolet or chair, single, parts of—	"			2 6 11
Boards, foot	,,		0 1 2	
Cushion	,,	-	0 11 11	0 13 1
Straps, leather— Back, supporting, 1 foot 7 inches long			0 8 8	0 9 0
Foot board, 4 feet long	1 ''		0 3 5 0 2 5 0 1 2	0 3 9 0 2 8 0 1 3
Front, 3 feet 4 inches long	1 "	_	0 1 2	0 1 8
Litters, single, for pack saddles, Mark III—	1			
Near side	,,	_	8 11 5 8 11 5	987
Off side Litters, single, parts of—	"		O II D	
Annana Mark II Near side	,,	_	0 5 4	0 5 10
(	,,	_	0 5 4	0 5 10
Covers, canvas	,,	_	0 8 3 0 3 8	0 9 1
Straps, leather $\begin{cases} 5 \text{ feet long} & \dots \\ 2 \text{ feet 6 inches long} & \dots \end{cases}$	pair each	_	0 1 4	0 1 6
Racks, leather—				
Intrenching \( \) Mountain equipment \( \therefore \).	pair	-	3 19 5	474
tools Royal Engineers	"	-	3 11 8 4 6 4	3 18 10
Miners tools	,,		209	4 15 0
Complete, with harness   Large size	each	7 10 0		-
and pannels \ Small ,,	,,	7 7 0	-	
Complete, with \[ \int \text{Large size } \cdots \cdots \]	,,	7 7 0 3 3 2 3 0 2		-
pannels   Small ,, Covers, canvas	,, ,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	_
Ellipses, iron, with strap, Royal Engineers		0 12 9	-	_
Parts of— To a				
Large size— saddle. Bits, T-bridoon, with reins 1	each	0 3 11		_
Bits, T-bridoon, with reins 1 Breechings 1	1 1	0 7 3		_
Collars, breast 1	"	0 7 4		<del></del>
Collar-headstalls, complete 1	,,	0 6 4		
Cruppers, with hip strap 1	"	0 4 11 0 3 3	_	
Girths, web 2 Pannels, saddle pair 1	pair	1 10 0	_	_
Reins, chain, tinned 1	each	0 1 1		-
Saddle   General service 1	,,	1 5 0 1 5 0		_
trees   Field hospital service 1	,,	$\begin{bmatrix} 1 & 5 & 0 \\ 0 & 8 & 2 \end{bmatrix}$		_
Seats, saddle 1 Baggage (Mark II)	,,	0 8 2	_	
(apt = of 9)	set	1 17 0		
Crupper 1	,,_	0 0 5		_
Girth 4	each	0 0 9		
Surcingles, web (Mark II) 1 Small size—	,,	0 9 0	_	_
Bits, T-bridoon, with reins (see				
Large size) 1	,,	0 3 11	_	_
Breechings 1	,,	0 7 3	-	_
Collars, breast 1 Collar-headstalls, complete 1	"	0 7 4 0 6 4		
Cruppers, with hip strap 1	,,	0 4 11	_	
Girths, web 2		0 3 8		-
Pannels, saddle pair 1	pair	1 7 0	-	_
Reins, chain, tinned (see Large	each	0 1 11		
size) 1	cacu	O T 181	<del></del>	<del></del>

[•] Each baggage strap, of which 2 form a set, consists of 2 straps, the Mark I bring connected by a loop, and the Mark II by a strap.

		]	Rate.	
HARNESS AND SADDLERY.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Saddles, pack, general service, continued— Parts of— To a		£ s. d.	£ s. d.	£_s. d.
Small size— saddle.				
Saddle trees	each	1 5 0		_
Seats, saddle 1	,,	0 8 2		_
Baggage *(Mark II)		1 17 0	1	- !
Straps $\begin{cases} \text{(sets of 2)} & \dots & 1 \\ \text{Crupper} & \dots & 1 \end{cases}$	set	1 17 0 0 0 5		_
Girth 4	each	0 0 91		_
Surcingles, web (Mark II) (see		_		
Large size) 1	"	0 9 0		
Saddles, pack, mountain equipment—			0 12 6	0 13 9
Covers, canvas, moun- \[ \begin{aligned} 6 \text{ feet by 6 feet.} \\ \text{tain (Mark I)} & \ldots \\ \begin{aligned} 6 \\ \text{gen} & \text{gen} \\ \text{gen} & \text{gen} \\ \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} \\ \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & \text{gen} & g	"		0 8 9	0 9 8
Pannels   For carriage, R.M.L. 7 poundert	pairs	1 3 0 1 1 0	-	_
Pannels { For carriage, R.M.L. 7 pounder† For gun and ammunition	"	1 1 0		_
Straps, leather, lashing, cradle, for carrying				
carriage, R.M.L. 7 pounder 200 lbs.	an ah		0 1 7	0 1 9
steel gun, mountain (2 to a set) Trees, with iron cradles, for carrying—	each	_	0 1 7	0 1 9
Carriage, R.M.L. 7 pounder, 200 lbs.				
steel gun, mountain (Mark II)	,,		3 3 6	3 9 10
B.M.L. 7 pounder, 200 lbs. steel gun,				
mountain (Mark I)	>>		2 14 0	2 19 6
Carriage or R.M.L. 7 pounder, 150 lbs. steel gun, mountain (Mark I)			2 9 0	2 14 0
Arms, wheel, R.M.L., 7 pounder, moun-	"		2 9 0	214 0
tain—	]			
224 lbs. bronze and Near	<b> </b>	-	1 5 9 1 5 9 1 0 0 1 0 0	1 8 4
200 lbs. steel gun ] Off	,,		1 5 9	1 8 4
150 lbs. steel gun $\{ \begin{array}{ccc} \text{Near} & \dots \\ \text{Off} & \dots \end{array} \right.$	,,		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 2 0
· (On	<b>)</b> ;		1 0 0	1 2 0
SADDLETREES, AND PARTS OF.				
Saddletrees, complete—  Drivers		0 17 6	_	
	"	0 16 2		_
Universal		0 18 2		
Harness \ Drivers	,,	0 15 6		
Wood arches	"	0 15 0		
$egin{align*} \textbf{Wood arches} & egin{align*} \textbf{Harness} & egin{align*} \textbf{Drivers} & \dots \\ \textbf{Luggage} \\ \textbf{Officers} & \dots \\ \textbf{Universal} & \dots \\ \end{pmatrix}$	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Universal Saddletrees, fittings for—	>7	0 10 0		
$\mathbf{Burrs} \left\{ \begin{matrix} \mathbf{Brass} \\ \mathbf{Iron, galvanized} \end{matrix} \right$	1000	0 7 6		
Iron, galvanized	,,	0 3 5		
Cases, cloak, for harness, drivers, saddles	each	0 1 6		
Chapes { inch, with buckle	"	0 0 2 0 2	_	_
Flaps, saddle, iron or wood arches —	,,,		<del></del>	
Harness { Drivers	pair	0 5 6		_
Luggage	,,	0 3 10		
Officers	,,	0 14 3		<b>—</b>
Universal Girths, leather, universal, O.P	each	0 5 2 0 2 10	_	
· · · · · · · · · · · · · · · · · · ·	1000	1 5 0		
Short	,,	0 18 0		
Seats for saddles, with wood arches—				l i
Harness { Drivers and universal	each	0 5 6	_	1
Officers	"	0 4 0 0 12 0	_	!
Omcers	,,,		ı —	l .

^{*} See foot note * on page 92.
† For 200 lbs., and 224 lbs. guns, and 400 lbs. jointed gur,

			Rate.	
HARNESS AND SADDLERY.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Saddletrees, fittings for, continued— Tabs, universal, O.P.	each	£ r. d, 0 1 6	£ a. d.	£ s. d.
Thonga—Chape, luggage	doz.	0 0 2	-	_
Lacing { Luggage	И	0 0 9	_	
Ironwork for Iron saddletrees				
Drivers { Front Hind	each	0 1 7	_	_
Arches, N.P. Luggage { Front Hind	11	0 1 71	_	
Universal Front Hind.	21	0 1 7	_	_
Decs. drivers, luggage and universal	100	0 2 2	-	_
Plates Privers Drivers	0	0 8 0		
Rivets, 2 inch, drivers, luggage and uni	12	0.80	_	-
versal	41	0 1 2	-	_
Flank, drivers and luggage Staples Girth, drivers, luggage and uni	**	0 5 0	_	_
Troughs, luggageI	each	0 5 0	_	
Fronwork for wood unddletrees-	}	-		
Burrs, rivets and rollers, universal Plates—	100	0 6 0		_
Crupper, drivers and luggage	11	0 3 2	_	
Fan, universal { Near Off	11	0 18 2	_	_
For does, universal	н	0 8 10	<b>→</b>	_
Drivera (Inside	11	0 5 11	_	
Front Luggage   Inside   Outside	11	0 3 2 0 9	_	=
Universal	11	U 16 8		-
Gullet Luggage	19	2 12 6	_	_
Universal	11	2 9 6		
Ten Healt harmen	11	3 0 0	_	_
Top { Hook, luggage	11	1 0 0	_	
Riuge, 1 inch, drivers	1 1	0 2 2	_	_
Rings and bolts, luggage	11	0 5 11 0 4 2		_
Staples-				
Clock and wallet, drivers { Inside	81	0 4 5		_
Cloak, universal { Or holster	27	0 8 0	_	
Crupper { Drivers and luggage Universal	- 18	0 15 0	_	_
Flank, drivers and luggage (see Iron	1	0 5 0		
Front { Universal Luggage	11	0 8 10	_	_
Front   Tr.				

Also for drivers and luggage, wood such saddle.
 Also for drivers, luggage, and universal, wood such saddles.
 Also for luggage, wood such saddles.

			Rate.	
HARNESS AND SADDLERY	Per	Contract.	No. 1 Balanco Sheet.	No. 2 Balance Sheet.
ronwork for wood saddletrees,		£ s. d.	£ s. d.	£ s. d
Staples— Girth, drivers, luggage and universal	1			
(see Iron Arch, page 94)	i	0 5 0 0 4 5	_	
Wallet, luggage { Inside	,,	0 4 5		
Troughs, luggage (see Iron Arch, page 94)	each	0 0 10		
Mountings, brass, for officers saddle- trees—	<b> </b> 			
Cantles	: >>	0 1 3		
Crupper	3	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & 2 & 1 \end{bmatrix}$		
Plates { Front, with ring	,,	0 8 7 0 4 2	<del>-</del>	
Top	"	$\begin{bmatrix} 0 & 4 & 2 \\ 0 & 0 & 1 \end{bmatrix}$		—
Screws { Fine, \frac{1}{2} inch	<b>, 3</b> 3	•		_
Crupper	"	0 2 9		
Staples \ Front	,,	$\begin{array}{ccccc} 0 & 0 & 1 \\ 0 & 2 & 9 \\ 0 & 2 & 7 \\ 0 & 3 & 1 \end{array}$		-
Valise and wallet	i ,,,		<b>–</b>	*****
Washers	lb.	0 1 6		_
( Trank	each		0 0 8	0 0 8
Junvers   Hind	"		0 0 10	0 0 1
Arches, harness Luggage Front	,,,	<del></del>	0 0 7	0 0 8
	22	<del>-</del>	0 0 8	0 0 8
$ \begin{array}{c} \text{N.P.} \begin{cases} \text{Front} \\ \text{Hind} \end{array} $	,,		0 0 8	0 0 9
Arches, universal Front	,,	_	0 0 10 0 10	$\begin{bmatrix} 0 & 0 & 11 \\ 0 & 0 & 11 \end{bmatrix}$
O.P. Hind	,,	_	0 0 10	0 0 11
Bars, side— Shaped—				
Drivers { Near	, , ,	<del> </del> -	0 1 3	0 1 5
Harness { (Non	,,,		0 1 3 0 7	0 1 5 0 0 8 0 0 8 0 1 6
Luggage Coff	"		0 0 7	0 0 8
( N	i 29	<u> </u>	0 1 4	0 1 6
Universal   Iron arches   Off	! ,,		0 1 4	0 1 6
Wood arches Near	,,		0 1 5	0 1 7
In the rough—	"	<del></del>	0 1 5	0 1 7
Noon	}		0 1 0	0 1 1
Tomas Drivers Off	;		0 1 0	0 1 1
Taranga J Near	, ,,		0 0 5	0 0 6
( • • • • • • • • • • • • • • • • • • •	ļ ",	_	0 0 5	0 0 6
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"		$\begin{array}{ccccc} 0 & 1 & 2 \\ 0 & 1 & 2 \end{array}$	$\begin{array}{c cccc} 0 & 1 & 3 \\ 0 & 1 & 3 \end{array}$
Tongue	100		$\begin{array}{cccc} 0 & 1 & 2 \\ 0 & 2 & 9 \end{array}$	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & 3 & 0 \end{bmatrix}$
Wedges	1	_	0 6 0	0 6 7
	, ,,			

# INSTRUMENTS, SCIENTIFIC.

# (DRAWING, MATHEMATICAL, METEOROLOGICAL AND SURVEYING.)

IN	STRUMEN	ITS,	SCIE	NTIE	TIC.			Cont	raci	Ra	te.
		<u> </u>	<del></del>	<del></del>	<del></del>			1	£	8.	d
Anemometers	••	• •	• •	• •	• •	• •	• •	each		15	C
Barometers—								.	•	10	• •
Ancroid, A. a.				• •	• •	• •	• •	pair	8	12	
Mountain, wit				• •	• •	• •	••	each	5		
Standard				•••	• •	70		"	6	0	C
Belts, leather	, <b>bun</b> , binoc	cular	glass	case, C	avalry,	Roya	Ar-				
tillery, and R	Loyal Engine	ers	(8ec Be	its, ic	ather p	ouch,	bun,				
Royal Artiller	y, and dismo	Dunt	ea men	, Koy	_	neers,	Pank		Δ	2	•
and file, page	o Glassa bi	• •	lan mas	· · ·		• •	• •	>>	0	8	8
Binoculars (se Boards, draw!		nocu	uar, pag	(e 97)	• •	• •	••	"	1	0	•
Antiquarian,	_	. ·	29 inch	<b>\</b>					0	16	
Atlas,	^=		DO	<i>7</i> 3	• •	• •	••	"		10	
Double elepha			DO "	• •	• •	• •	• •	**		11	
Imperial,	^^		· "		• •	• •	• •	"		8	
ottles, glass,			,,	• •	• •	• •	• •	"	Ŏ		
oxes, Marquo				• •	• •	• •	••	"	ŏ	2	
ulbs, glass,				• •	• •	• •	• •	"	•	_	,
9 inches ×			• •						0	3	(
		•		••	• •	••		"	Ŏ	2	(
4 ,, ×	,,			• •				"	Ŏ	ī	(
allipers—	,,		••	••	• •	• •		,,		_	
Iron, unmarke	d. 6 inch. see	s ser	vice (so	e page	109)			pair	0	1	4
G1: 1: :41	. [18]	inch.	inspect	tors of	warlik	e stor	8	each	3	Ō	(
Sliding, with	rernier { 12	•••	for flag	ships	• •	• • • • • • • • • • • • • • • • • • • •		,,	4	8	
ases, drawin						• •		",	0	14	(
axes, leather											
Binocular glas	_ S Cavalry,	Roys	al Artille	ery, an	d Roya	l Engi	necrs	-,,	0	4	•
Dinocular glas	Infantry.	•	• •	• •	••			,,	0	2	•
Dividers, sprin	ig, or compas	18, M	athoma	tical, (	5 i <b>n</b> ch	• •		,,	0	1	(
Pocket-sextan				• •	• •	• •		,,	0	1	
Prismatic-com	pass, with sli	ing	• •	• •	• •	• •		,,	O	5	•
Sketching [	Royal Milita	ry A	cademy	patter	m	• •	• • •	,,	0	6	
Sketching {	With slings,	penc	ils, and	scale	• •	• •	••	,,	0	8	
Writing, for in	nstructors of	mus	ketry	• •	• •	• •	••	<b>,</b> , !	0	5	1
axex, wood.							- }		_		
Perpendicular	B	•			• •	• •	••	,,	0	2	
Telescope, with	h locks and k	evs.	$\begin{cases} 4 \text{ feat} \\ 3 \end{cases}$	et	• •	• •	••[	<b>&gt;&gt;</b> 1	0	16	•
<del>-</del>		•		,	• •	• •	••]	1)		15	-
Sliding calliper	18 inch.	•	• •	• •	• •	• •	••	<b>)</b> )	0	2	(
	.,, 12	•	• •	• •	• •	• •	• •	•• I	0	2	
hains, meast		arro	W9	•					^	<b>&gt;</b>	
(14)	• • •	•	• •	• •	• •	• •	••	<b>,,</b>	0	7	1
66 ,, 50		•	• •	• •	• •	• •	••	,,	0	4	1
					• •	• •	••	"	0	3	•
halks, prepa Red and blue	•						ļ	<b>3</b>	^	17	
White		•	• •	• •	• •	• •	••	pox	0	7	
hests, wood,		end.	drawing	·· · mala	eiala	• •	••	,,	0	1 5	1
ircumferent			•	•		• •	••	each	1 5	0	(
lamp«, table, :	• .		• •	• •	• •	• •	•••	,,	. 0	3	(
olours	or meanig.	•	• •	• •	• •	• •	••]	bor '	_		
// / / / / / / / / / / / / / / / / / /	• • •	•	• •	• •	• •	• •	'	poz	ı	10	

INSTRUM	MENTS, S	CIENT	IFIC.			Cont	ract F	Rate	е.
Compasses, beam, 50	inch, gradu	ated. wi	th pen	and p	ancil		£	<b>s</b> .	d.
points, in case	, B-u-u		ou pou	una p		each	ĩ 1		
Compasses, drawing,		• •	• •	• •	, ,				
With shifting leg-	V								
Lengthening bar, pen	and pencil	points	• •	• •		pair	0 1	10	6
With pen and pencil	points, in ca	se. regi	mental		and				
garrison instructors		••		• •		<b>,,</b>	0	3	9
With pencil point			• •	• •		,,	0	3	6
With pencil point, pape				ols		"	0 0 0	2	0
compasses, magnetic,				• •		each	0	4	2
Compasses, prismati				Case	and	I			
sling		, ,		• •		,,	1 1	12	9
compasses, proportio				<b>150</b>					
9 inch	••	• •	• •	• •	• •	,,		5	0
6 "	••	• •	• •	• •	• •	<b>3</b> 2	0 1	13	0
urves, drawing—									
Pear tree, architects (se	t of 6 in box	r)	• •	• •	• •	set	_	3	6
Railway, double		••		• •	• •	,,	2 1	lO	0
Dividers, spring, or co		thematic	cal, 6 inc	ch	• •	pair		4	0
-	• • • • • • • • • • • • • • • • • • • •		••	• •	• •	each	1	5	0
lasses-									
Field, binocular	••		• •	• •		,,	1	8	0
<b>7</b> 0 '	• • • •	• •	• •	• •	• •	l " i	0	6	0
Reading, for level, or th		• •	• •	• •	• •	''	0	0	5
With stand	••	• • •		• •	• •	,,	4	8	0
Tracing { With stand Without sta	nd	• •	• •	• •	• •	>>	3	5	0
Borizons, artificial, in	n case					"			
Dark glass		• •	• •	• •	. •	<b>,</b> ,	2	15	0
Mercurial	• • • •		• •	• •	• •	,,	2	0	0
Tydrometers, Sykes,				easure	and	] "			
book, in case		• •		• •		,,	1	8	8
instruments, drawing						"			
Military foremen of wor	rks*	•		• •	• •	set	0 1		C
Regimental schools† Royal Engineers‡ Instruments, time of	9. 9	• •	• •	• •	• •	,,	0	10	8
Royal Engineers1		• •	• •	• •		,,	1 12	8	8
instruments, time of	flight, in c	880	• •	• •	• •	each	12	0	(
Levels—	- ,								
Fila	••		• •	• •	• •	١,,	1		8
Fleid service 12 ,,	6 inches	• •	• •	• •	• •	,,		12	
Field service $\begin{cases} 4 \text{ feet} \\ 2 \end{cases}$ , Pocket, with leather case	<b>50</b>	• •	• •	• •	• •	,,	0	18	C
(18 inch)	)					"	0 0 0 0	4	2
Spirit, block { 12 ,, 10 ,, 9 - ,, 6 , n	1					"	0	3	3
Spirit, block \ 10	} (see page	123)	• •	• •	₹	"	0	2	
9- ".	[ `	. •			Ĭ	,,	0	2	8
l <b>6</b>	J				į	,,	0	2	(
Spirit, draining, with s	_		n case	• •	•	1	2	0	(
Spirit, draining, with st	and, 91 incl	a bulb, i	n case	• •	• •	,,	Z	U	

```
    This case contains—

    1 tray, mahogany, containing-
       I compass, 6 inch, with shifting leg (point)
       1 leg for ditto, pen
       l ,, pencil lengthening bar, for ditto
       1 finger compass, 31 inch, pen
                                   pencil
       1 pen, 51 inch, ivory handle
       1 pencil, 4 inch, with ivory top
     1 parallel ruler, ebony, 6 inch
    1 scale, mathematical, boxwood, 6 inch
† This case contains-
     1 tray, containing-
       1 compass, 6 inch, with shifting leg (point)
       1 leg for ditto, pen
                      pencil
       1 finger compact, 31 inch, pen
       1 pen, 6 inch, ivory handle
       1 pencil, 6 inch
```

1 parallel ruler, ebony, 6 inch 1 scale, mathematical, boxwood, 6 inch ‡ This case contains-1 tray, mahogany, containing-1 compass, 6 inch, with shifting leg (point) 5 inch, without ditto 1 leg for ditto, pen pencil 1 lengthening bar, for ditto 1 finger compass, 8 inch, pen l pen, 6 inch, ivory handle 1 key, compass, large small 1 parallel ruler, ebony, 6 inch 1 scale, mathematical, ivory, 6 inch 1 pencil, 7 inch, HH 41 inch, for compass, 6 inch for finger compass 17

<del></del>				,		IFIC.						te.
Levels, tel	escopi	c, wit	h stand	l, in cas	<del></del>					£		
15 inch	• •			• •	• •	• •	• •	•••	each		8	
	• •	• •	•••				~.	, ••	"	7	10	5
Measures, Measure).		aru,	3 feet,	in case	<b>(sce</b>	Scales	or Star	ndard				
Needles, pi		ins	• •	• •	• •				"	0	0	3
Papers, oz							of 40	each		0	8	6
<b>Pencils</b> , bo	w, sprin		• •	• •	•		• •	• •	each	0	3	0
Pens, bow-		_							į		_	_
Double jo	inted	• •	• •	• •	• •	• •	• •	• •	,,	0		_
Single				• •		• •	• •	• •	"	0	4	0
Spring Pens, ruli		• •	• •	• •	• •	• •	• •	• •	"	"	3	U
Brass han	_	ments	al echo	ala .	• •					0	1	6
Circular	ar, reg.				• •	• •	• •	• •	"	Ŏ	3	ă
<del>-</del>	,, [L				• •	• •	• •	• •	,,	0	3	0
Ivory han	ale { Si	mall	• •	• •	• •	• •	• •	• •	"	0	2	0
<b>entagrap</b>	hs, in c	:ase							ļ [']	ł		
2 feet 6 in			• •	• •	• •	• •	• •	• •	"	5	14	0
2 ,,		• •		• •	• •	• •	• •	• •	1,00	4		0
Ins, brass		ng	• •	• •	• •	• •	• •	• •	100	0	5	4
Protracted Roxwood		with -	nlumb						each	0	1	A
Boxwood,	<del>-</del>	•		h	• •	• •	• •	• •	ľ	i	6	0
Brass, circ	ular, in	case	1 6 mc.		• •	• •	• •	• •		ī	ŏ	Ö
<b>T</b> ) .	,	• . •	C - "		[8 i	nch	• • •		"	3	Ŏ	Ŏ
Brass, sem	ucircuia	r, wit	n lens,	in case	<b>{ 6</b> }		• •	• •	"	2	0	0
Cardboard					••	••	• •	• •	,,	0	1	6
Ivory, 6 in				• •	••	• •	• •	• •	"	0	7	0
lods, boni	•		·)	• •	• •	• •	• •	• •	æt	0	8	6
lods, mea	_								an -1-	_	_	^
Common	10 feet	• •	• •	• •	• •	• •	• •	• •	each	0	6	0
	[6,, ,∫5 fee	• • •	• •	• •	• •	• •	• •	• •	"	Ö		8 11
Lancewood	1 4 10		• •	••	• •	• •	• •		"	Ŏ	ī	8
lulers, <b>fia</b> t	t, c <b>bon</b> ;	y	• •	• •	••	• •	••	•	,,,			
2 feet, com		•	• •	• •	• •	• •	• •		,,	0	0	8
18 inch, or		oevelle	ed	• •	• •	• •	• •		22	0	0	5
lulers, pa	_	_								ı		
1	2 feet (		es	• •	• •	• •	• •	••	"	0	7	6
	1 "		• •	• •	• •	• •	• •	••	<b>,</b> ,	0	6	3
Common {	- ,,	3 ,,	• •	• •	• •	• •	• •	••	"	0	4	3
_	12 inch	166	• •	• •	• •	• •	• •	•••	"	0	2	0 6
	9 " 6 "		• •	• •	• •	• •	• •	••	"	0	0	9
	710 "		• •	• •	• •	• •	• •		"		10	0
	15 ,,		• •	• •	• •	••	••		"	ŏ	8	6
Rolling {	12 ,,		• •	••	• •	• •	• •		"	0	7	Ō
	9 ,,		• •	• •	• •	• •	• •		"	0	5	0
1	6,		• •	• •	• •	• •	• •		"	0	4	0
ules, 2 fee	et, <b>4 fo</b>	14-			•				1	_		_
Architects	• •	• •	• •	• •	• •	• •	• •	••	"	0	Z	8
Gun and al			• • ·	• •	• •	• •	• •	•••	**	u	*	Q
cales, Mat Boxwood, 1				led edge	<b>8</b> —			ł	İ			
Set of 13	(Marke	ed No	. 2. 4a.	46. 5. 6	. 8a. 8	38. Rr.	8d. Ro	8				
8g, S			,,	, -, 0	,, (	,,	···	ויס	set	•1	6	0
Parts	· _		- <del>-</del>	- •	• •	<b>-</b> -	- <del>-</del>		1	_	-	_
No.	2, for g			• •	• •	• •	• •		each	0	2	0
"	4a, 15 a	and 1	0 feet -	-1 inch,					,	0	2	0
,,	46, 10	and 5	fcet -	1 inch,	for ba	rrack re	ccord p	lans	» l	0	2	0
	5, Archi			1	• •	• •	• •		,,	0	2 2 2	0
	6, ,			sal scale		• •	• •	•••	,,	0	3	0
• •	8a, Ordi											

INSTRUMENTS, SCIENTIFIC.											Con	tract	Ra	te.
Scales, M	ath	emai	ticel	conf	imaan		<del> </del>	<del>- 1 - 1 7</del>				£	8.	d.
Boxwood							-					1 ~	••	~
POWAUGE Poward	1, 10		P TOTI	g, bet	4-4	i buge	<del>0</del> 0 ~	01 0-	0.7 0.	. 0.0				
. 560 01	V/ T9	(wrst.	kea r	10. 2,	40, 4	ω, ο,	0, 00	, 8 <i>b</i> , 8 <i>c</i> ,	oa, o	4 OJ,		1		
	9)											Ì		
P		of—		~	1	_				ì		_	_	_
•	No.		Irdna	nce 8	urvej		inche	s to the	mile	• •	each	0	2	0
	22	8c,	`,,		>>	12	"	<b>)</b> ;	• •	• •	"	0	Z	0
	<b>))</b>		<b>&gt;&gt;</b>		>>	2500	• •	• •	• •	• •	"	0	2	0
	"	8e,	"		"	300	• •	• •	• •	• •	,,	0	2 2 2 2 2	0
	<b>33</b>	8 <i>f</i> ,	,,		"	5 feet	t to a	mile	• •	• •	n	0	2	0
	"	8 <i>g</i> ,	,,		<b>))</b>	10	"	"	• •	• •	,,	0	2	0
	,,	9, St	rvey			• •	• •	• •	• •	• •	,,	0	2	0
Set of	5 in	<b>case</b> ,	with	offse	ta (M	arked	l 1a,	1b, 1c, 1	ld, 1e)	• •	set	0	15	0
Par	ts of				•		•	• •	•		4	Ì		
N	o. 1	z, 15-	-10*				• •				each	0	2	6
		b, 20-		•	Į.	• •	• •	• •	• •	• •	,,	0	2	6
_	•	c, 25-			,	• •	• •		• •	• •	,,	0	2	6 6
	-	i, 30-		••	'	• •	4 -		• •	• • •	"	0		6
		, 45-			,	- <del>-</del>	••	••	••	••	1	lo	2	6
Boxwood	•	,	•	•	•	• •	••	••	••	• •	"			
Archie	_									1	} _	0	1	8
	1	18 ir	oh f	or ect		• •	• •	• •	• •	• •	"	١ŏ	2	9
Comm	.on {	6	1011, 1	OI BOI	IOOIS	• •	• •	• •	• •	• •	"	ŏ	ī	9
In cas	A 40		" 5 to		ani#I	· ·	 	• •	• •	• • .	set	Ŏ	9	
Darma Cus	e, 72	inch,	, 5 10	4 800	, wier	ojj se	368	• •	• •	• •		O		7
Survey			-1	1	<b>h</b> 1	  1		• •	• •	• •	each	6	4	•
Survey	Ting,	in bos	CHES.	Long,	Devel	Mank.	uges-		הם בח	7.0	set	_	17	6
Dev (	arts (	~t m 001	k, wit	п опа	era (1	THEFT	×4 10,	, 76, 7c,	74, 76	57)	800	١	11	U
#1		_	n aha	ina ta	41.	imah				1	each	0	2	6
		7a, 1			, che	men	• •	• •	• •	• •	CERCIT	ŏ	2	6
	"	7b, 2		<b>&gt;</b> >	91	•	• •	• •	• •	• •	"	1	_	6
	>)	7c, 3	^	<b>&gt;&gt;</b>	71	•	• •	• •	• •	• •	n	0		
		7d, 4	^	33	25	)	• •	• •	• •	• •	>>	0		
		78, 5		<b>&gt;&gt;</b>	77	•	• •	• •	• •	• •	,,	0		
		7f, 6		<b>&gt;&gt;</b>	79	•	• •	• •	• •	• •	>>	0	2	
Brane, de	vagoi	eal, 12	2 inch			•	• •	• •	• •	• •	93	0	4	6
Ivory, pl	ottin	ال م	Arch	itects	, 12 i	nck	• •	• •	• •	• •	>3	0	7	0
_,, p.		ا ٥	6 inc	ı	•	•	• •	• •	• •	• •	<b>7</b> 9	0	5	0
Ivory {	Ske	tching	7 case	• •	•	• •	• •	• •	• •	• •	"	0	6	10
						•	• •	• •	• •	• •	<b>??</b>	0	6	6
<b>Mar</b> quoi'	8, CO	mplet	e, in	box (	Marl		o. 3)	• •	• •	••	set	0	4	9
							••	• •	• •	• •	each	0	0	10
Paper, H	UJ LZI	Phner	1 5	<b>33</b>	1	<b>)</b>	• •	• •	• •		,,	0	0	10
ales, o														
complete	(Ms	rked	No. 1	0)		•		• •	• •		,,,	1	5	0
t-squar	•	_					-	. <del>.</del>	- <del>-</del>					
extants-	•	7	•	,/						j	 			
Large, 8		. doul	ble		_			• -	4 -		••	15	16	0
Pocket		, uou	•••	••	•	•	• •	• •	• •		**	2	0	ŏ
uares, s	•	-			•	•	• •	• •	••		,,			
9 inch, 6	00 07	14 80°	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						•			n	0	R
				• •	•	•	• •	• •	• •	••	".	Ö	0	7
		a bogs			•	•	• •	• •	• •	•••	"		•	•
uares,	a, M	а г <del>а</del> поRs	my —	-						Ī		0	K	Λ
<b>52</b> inch b	inue:	3	• •	• •	•	•	• •	• •	• •	•••	<b>,,</b>		<b>5</b>	U G
45 ,,	<b>))</b>		• •	• •	•	•	• •	• •	• •	••	"	0	4	6
36 ,,	"		• •	• •	•	•	• • .	• •	• •	••	"	0	3	9
<b>3</b> 0 ,,	•,		• •	• •	•	•	• •	• •	• •	••	,,	0	3	3
ands	•										ļ	_	_	_
FF11		•	• •	• •	•	•	• •	• •	• •	••[	,,	1	9	28
						· · ·		•			•			
[	Tele	scope,	, com	plete,		•	eet te	lescope	• •	••	,,	1	14	0
Tripod-	Tele le		two j	parts	• •	] 3	**	elescope ,,	• •		"		14 12 15	0

These numbers indicate the subdivisions of an inch engraved on the scales.

† Indicates the Standard yard, foot and link (link=7."92).

### Section II.

INS	TRUMI	ENTS	s, sci	ENTI	FIC.			Con	traci	, Re	ita.
Staves—				<del></del>					£	•	4
Cross, surveying								each	Ĉ	s. 9	6
Levelling, 14 fee	t elidina	• •	• •	• •	• •	• •	• •	PACIT	1	12	
Offset, 10 links	•		• •	• •	• •	• •	• •	<b>&gt;&gt;</b>	Ō	2	4
Straight edges,	etaal in	· ·	••	• •	• •	• •	• •	<b>)</b> >	U		7
4 feet 4 inch.									0	8	•
3 ,, 9 ,,			• •	• •	• •	• •	••	"	Ŏ	7	0
3 ,, 0 ,,		• •	• •	• •	• •	• •	• •	"	0	R	0
straps, leather-		• •	• •	• •	• •	• •	• •	>7	0	U	U
Brown, binocular	_	nfant-	-						_	3	_
	. Rress' T		у	• •	• •	• •	• •	"	0	1	0
Drawing boards		• •	• •	• •	• •	• •	• •	"	0		_
Theodolite $\begin{cases} 7 & \text{if } \end{cases}$	nch	• •	• •	• •	• •	• •	• •	29	0	0	11
ξυ	<b>)</b>	• •	• •	• •	• •	• •	• •	>>	0	0	9
lapes, measurin										_	_
	) feet	• •	• •	• •	• •	• •	• •	<b>&gt;&gt;</b>	0	6	9
With boxes \ 66		• •	• •	• •	• •	• •	• •	99	0	•	0
( 50	<i>,,</i>	• •	• •	• •	• •	• •	••	<b>&gt;</b> >	0	8	8
	100 fee	et	• •	• •	• •	• •	••]	,,	0	6	0
Without boxes		• •	• •	• •	• •	• •	• • •	99	0	4	0
	L 50 "	• •	• •	• •	• •	• •	••]	>>	0	8	0
relescopes—							į				
With cap, 2 feet	• •	• •	• •	• •	• •	• •	• •	99	1	10	0
With shade and	An ∫ 4 !	feet	• •	• •	• •	• •	• •	22	2	19	0
	( U	<b>)</b> )	• •	• •	• •	• •	• •	39	2	7	6
Theodolites, 5 inc	ch, with	stand,	in cas	в	• •	• •	• •	<b>33</b>	16	18	4
Thermometers—		•									
Bakers { Oven Yeast	or pyron	neters	, (-20)	^p to 68	0° F.)	• •		23	0	9	•
Dakers   Yeast	, (12° to	220° ]	F.)	• •	••	• •		"	0	9	0
Common, to 100°	Or mag	azine		• •	• •	• •	••		0	1	0
Maximum in air	,				• •			99	Ŏ	17	6
Minimum in air			• •					<b>&gt;&gt;</b>	Ŏ	15	Ō
Solar radiation	• •	• •	• •		••	• •		2)	Ŏ	18	-
Terrestrial do.				••		••		>>	Ŏ	12	6
-VIIIVAMM UVI	. ſ Azm	▼ Mad	lical D	martm.	ent.	• •	• •	<b>77</b>		9	0
Wet and dry bul	b \	mon		Tree erry	~ <b>~~</b>	• •	••	>>	Õ	<b>2</b> 8	6
friangles, wood,	hee 10	insh		dimle:	. 21 inc	h	••	"	Ö	7	0
						и	••	<b>))</b>	0	4	8
Weights, paper,	<b>manna</b>	, cute	Len Mir	n ianu	GI.	• •	•••	<b>)</b> )	U	ð	O

#### INSTRUMENTS, MUSICAL.

1	INSTRUI	KENT	S, MU	SICA	LL.			Cont	ract Rate.
							<u> </u>	Per	£ s. d.
lfaces, side d Fackets, sid		• •	**	• •	**		- ''	each	0 0 4
Carriage eye.							- 1	pair	0 0 4
Soreso .		• •	••		••	**	**	each	0 0 4
Wath pulleys		•••			••	•••	-::		0 1 3
Mates, coppe		• •	•		**	••	- ** (	.19	
With brase c						• •	1	, n	0 10 8
With mouthp			ún, .				1	19	086
anes, ticken							- 1	1	
Bruss { Lary	go	4.1	• •	4.4	••	**		14	0 8 6
		**	••	• •	4.4	• •	- • •	93	0 2 7
		• •		• •	••	**	**	21	0 3 8
mees, leathe							]		0 1 11
TABLE 4		• •	**	**	**	••	- ::	29	0 2 4
Piecolo, E o		• • •		***	44		- : :	39	0 1 7
hains, brass		••	••	••	4.0	• •		JP	1
Th1.	,								0 0 1
			••	• •				33	0 0 1
erds, side d	rum							"	
					4.4			₁₉ ]	0 1 0
		• •	• •	• •	••		- • •	23	0 1 2
rooks, bugl			*4	• •	11	**	**	29	016
rums, side-									
	srds patter			4.5		• •		59	8 16 0
Bress LAT		1.0	**	* *	• •	• • •	**	13	1 3 6
Wood Sme		4.	* *	* *	**	* *		23	2 16 0
wood wan, silen	* A		**	••	* *	••	**	23	0190
yes, corriage,			**	••	• • •	••	**	23	0 2 0
lutes—	Dr. 1000, 81001		••	+ 4	••	• •	•••	21	0 2 0
**								13	0 5 0
_			•••					"	0 6 7
orks, tening					••			"	0 0 10
eads, vellus	n, side dru	m, bree	se and w	rood	• •	•		12	0 2 7
ooks, brass, :	iide drum.—							· "	
Double spring		**	4.0		* *			3>	0 1 5
Stool, enare, e	oith thumb	ecrow					٠ ا	10	0 3 6
eeps-		C.T.					- 1		
	r Bress	1 Bo	ttom, wi	th th	ree legs	* 1	•••	27	0 2 6
Cord, side dr	um tur	[10]						22	0 2 6
Flesh, side d			~4	**	• •	• • •	- ''	33	0 1 6
Painted, and	i anii 1 de	Minos C	Rottom		• •	• •	- **	19	0 0 4
complete, b	rass. side	GPM.M.	Ton	••	• • •	**		"	0 19 8
outhpleces-				•••	- +	• •	- ''	31	A 10 0
D1-			••					,, ,	0 1 6
Trumpet .				**	**			12	0 1 9
leceles—									
E				**				11	0 4 5
		**		••	••	• •		12	0 4 5
ipes, pitch .		. **		• •	•			2.0	0 2 0
ests, thigh,				. **.	**			93	0 1 9
crews, steel,			PERF BKI	t and s	pulley	**	]	15	0 1 0
made bed l	orass side d	271110	4.0			4.4		ا پر	0 0 11

## Section II.

	INS	STRU	MENT	rs, M	USICA	L.			Cont	ract	Ra	te.
Snares, cat	gut. s	ide dru	m							£	8.	
Brass	•••	• •	••	• •	• •	• •	• •	• •	each	ō	0	6
$\mathbf{W}$ ood	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	0	
Sticks, side	drum		• •	• •	• •	• •	• •	• •	pair	0	0	9
Strings, wit	h tasse	els, bug	le and	trump	eta—				1			
Green	• •	••	••	••	• •	• •	••	• •	each	0	1	6
Royal	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	1	
Studs, snar	e. side	drum	• •	• •	• •	• •	• •	•	",	Ŏ	ī	3
<b>Fa</b> ssels, for					oet—				1 " I		_	_
Green	• •	••	• •			• •	• •	•	,,	0	0	-6
Royal	• •	• •	• •	• •	• •	• •	••	•	] ,,	Ŏ	Ŏ	7
Frumpets, b					-		••		1 . 1	Ŏ	8	Ō
			Pic			• •	• •	•	<b>)</b>	~	•	

## Section III.

# TOOLS, ARTIFICERS.

					Ra	te.				
TOOLS, ARTIFICERS.	Per	Co	ontr	act.	B	No. alar Shee	100	B	No. alai She	eon
Chests, complete, with sets of stocks and dies—		£	8.	d.	£	<b>s.</b>	d.	£	8.	d.
Gas stocks and dies, with taps and wrenches, 11 inch, 12 inch, 1 inch, 1 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch, 2 inch,	each	6	0	0		-				-
1 inch to 1 inch	"	<b>20</b> 11		0			• .		_	<b>-</b>
Bricklayers and masons	27 27 27 22 22		- 3 17 -		7 6	13 13 — 10 7	•	7	15 15 — 12 9	4
Naval service, armourers crew— Of 5 and more	>> *> *> *>				37 <b>33</b>	18 14 16 16		49 87 38 1	18	10 11 6 0
and platforms, Royal Artillery service*  Baddlers, in 1 pannier  Baddletreemakers, in 2 panniers  Smiths and armourers, special, for		3	5	7		0	•			-
Smiths—  For wrought iron carriages, field or	each				4.	18	1	5	1	5
siege artillery, including farriers and shoeing smiths	<b>,,</b>				10	1	5	ю	5	0
and dies, 1; inch to ; inch, in separate chest, and 36 lbs. vice Without Whitworth's stocks and	,,		_		27			27		10
dies, but with 86 lbs. vice	"				7 5	5	8	5	7 5	5 2
repair to saddletrees, with a set of Whitworth's stocks and dies, I inch to inch, in a separate chest	<b>)</b> >	10	<u>-</u>	•	24	16	3	25	2	9
With sampson	))	13 11		0 6		_	_			-

[•] Does not include the tools required for this service, which are packed in smiths chest, nor the emery cloth and sponge cloths in ordinary use.

				•	Rat	0.				
TOOLS, ARTIFICERS.	Per	Co	ntra	ct.	B	No.	nce	B	No. Salar Shee	200
Chests, tool, complete, with sets of tool	4	£	8.	d.	£	8.	. d.	£	8.	d.
for Royal Engineer services—	1.				<u>ا</u> ا		_	1_		_
Bricklayers and masons	each	1				17	2		18	4
Coopers	"		_		0	11	<b>5 8</b>		13	8
Painters	1 -	1			3	8	8	2	y	7
Plumbers, gasfitters and tinsmiths,		l			1				_	_
including a set of gas stocks and dies,	1		_		٥	18	11	10	1	
in separate chest Smiths, including a set of Whitworth's	,,	ł			ľ	10	**		_	U
stocks and dies, 1 inch to † inch, in	j									
separate chest, with liftout tray and		ł								
36 lb. vice—					j					
Peace service	٠,,	l	_		21	18	8	23	1	10
War ,,	1	l	-		22	7	2	22	10	4
Wheelers, joiners and saddletreemakers,		Ĭ						Į		
in two chests	set				13	2	9	13	6	5
Chests, tool, complete, with sets of								1		
tools for trades, for regiments—		l						l		
Sets of—					_			_		
3 bricklayers (1 a mason), in 2 chests	,,,	l	_		7	9		7	13	3
3 carpenters, in 3 chests	1	ł			20	1		20	6	0
1 cooper, in 1 chest	each	ĺ			4	5	10	3	7	8
1 plumber, painter, and glazier, in 1						10	Δ		12	10
tinmans chest	"				9	13	9	] -	15	10
1 smith, and 1 farrier or shoeing- smith, in 1 chest					6	0	8	6	9	5
1 whitesmith or tinman, in tinmans	•						J		-	
chest	29		_		4	9	2	4	11	2
Forge, smiths, portable, complete, with	"							-		_
tools in box	39	6	5	0		_	•	ľ	_	•
Chests, tool, empty—								ł		
Bricklayers and masons—				ļ						
General army service	"		_		1	2	10	1	4	2
Royal Engineers	"		_		1	0	1	1	1	8
Carpenters—					_	_	_	١.	•	_
General army service	"		_	_	I	7	9	1	9	5
Plain or jobbing	"	0		6		-	•	ĺ		•
Collarmakers and saddlers	"	U	13	U	,	10	•	1	12	
Coopers	"		_		1	10	20	i	5	5
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Naval service, armourers crew—	"	1					_	1		
Of 5 or more		1	13	8			•	ì		•
Of less than 5	,,			0			-	ł	_	•
Painters	"		_		1	0	4	1	1	7
Saddlers, pannier	,,	1	15	8			-	ł	_	•
Saddletreemakers, two panniers	pairs		_		4	8	4	4	14	2
Smiths, general army service	each		_		1	9	4	1	11	1
Tinmans	,,		_		1	14	5	1	16	6
Wheelers and saddletreemakers	,,	1	8	3			-			•
Whitworth's, with tray for stocks and		•	6				į	l		
dies	,,	1	6_	0	_				_	·

In the following are included tools for bricklayers and masons, carpenters, collarmakers, coopers, farriers, and shoeing smiths, glaziers; naval service; for armourers crew, painters, plumbers, saddlers, saddletreemakers, smiths, tinmans, wheelers, wheeler-fitters, and gas and Whitworth's stocks and dies.

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Pit saw, wit			T D Child				• • •		98 59	0 1
With taps fo								- 1	>3	
4 incli		**		**	1.4	* *	4.1		12	1 14
3h ,,	r 0	* *							39	1 7
3 ,,	1.1	* *	• •	* 1		1.1		••	63	1 0
11 11		4.0	* *	• • •	- 0	• •	- +	• • •	PI	0 6
14 14	b 0	* *	* *	* *	* *	• •	* *	* 1	P.D	0 4
* 1			1.			••		- 11	p p	0 8
11 11								- 11	39 21	0 8
races								İ	**	
Or stocks, co	manta		7ith 2					11	49	0 11
			7ithou		**	* #	4.4	1.4	19	0 8
Iron { Armo	urere	and sa	ıddloti	recmake	rs			- •	89	0 4
	is, wit					• •		**	99	0 8
Ratchet 12		4.4			**	- 11	* *		1.0	0 10
9									20	0 7
Slaters, with						4.8			10	0 3
rushes—			(3 inc	ch	4.4				21	0 0 1
Camel's hair	flat.	in tin-	Į2,	,		* 4				0 0
	, —-,		1 4 5 6		* *	• •	***	4.6	13	0 0
Glue (ece Pa	ine so	ah taa	ll.	6 below	4	4.1	11		dos.	0 0
rushes, pai		ma noo	1 110.	o, outon	7		• •		GUA.	0 4
010		4.1							10	0 19
Ground 100									12	1 5
Unground {	0								17	0 19
The state of	000	* *	1.4	4.4			8.4	* *	11	1 2 1
r a	10. 25	**	* *	• •	* *				- 64	0 1
Sash tool	" B	* *		**				- 11	11	0 2 1
	. 8	**			4.0		4.0		10	0 6
rushes, sab	le, wr	iting,				-			**	
Crow Larg	0	14	+ =	* 4			4.6		esoh	0 0 1
Sma Sma	Ц	+ 4						1.4	171	0 0 1
Duck { Large	0	* *			4.4	• •	* *		99	0 0
f f am	II.	* *		4.8				**	10	0 0 0
Goose Sma			1.4	4 9		**	P 4		71	0 0
rushes, whi		nh ^o —		• • •	1.4	* *	**	• •	99	0 0
i) oz.	* 1					* *			10	0 8 3
6		11		1.6					71	0 2 3
uckets, len	ther,				SICTOS	* 4			19	0 9 5
ulfern, farri	le en		4.5	4.4	4.1	4.4	1.1	'		0 0 7

^{*} To be issued with sets of bricklayers and masons tools only.

		TOOLS	, AR	TIFIC	CERS.	,		٠	Cont	ract	Rate.
uzzes, wh	eelers									£	<b>3.</b> (
1 inch									each	0	8 8
å "	+=	••		1.	1.	• • •	**	**	- 12	0	3 4
ŧ "									12	l ō	8 2
alliners—	. **	• • •	• •	**	•••	•••	• • •	- "1	""	_	
Iron, unm	zkad (	Rinch			• • •				pair	0	1 7
Smiths, 10									_	l ŏ	īij
		* *	**	••	••	••	••	**	22	1	
ams, tin, o			1_					- 1	each	0	1 1
Feeding, w			ANTA	θ	* *	* *	* *	• •	-OMDII	ŏ	ő
Lubrication	g, more	ins.	11					••	22		
ards, tow	ilng, i	sair, en	ali, k	O inche	m by 6;	inches			pair	0	4 8
ases, leat								i			
Diamond,	glazien		1.4			* *			each	0	1 0
											1 B.
Saw, crosso	ent "								,,,	{ Q_	
						•••	••		"		. 2 B.5 16 10
								- 1			mpract TO To
Q 13	00 :									6	4 I
Saw, hand,	20 Inc	т	• •	* *	* *	• •		•••	3>	٠,	-
hisels		4.70									1 4
Boxing, wh	eolere	Dergo			* *		1.4	•••	97	0	1 1
		[ Smell			0.0	••	• •		39	0	1 4
[ 24	inch	• •					• •	•••	99	0	1 4
Brick ( 18	12							- 44	25	0	1 (
12	22								39	0	0 1
Chipping,	diamon		) ii		••	• •			39	0	1 :
Misels, cre					•••	• • • • • • • • • • • • • • • • • • • •		***	"		
7 inches ×								- 1		0	0 4
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- "		200	**	• •	• •	* *	* *	••	19	ŏ	
hisels, fa			• •	• •	* 4	••	**	••	17	J "	0 !
hisels, firs											8 (
3 inch	**		• •		0.4			**	19	0	
28 ,,	**		* *	* *	* * *	**	**	4.4	29	0	2 1
24 ,,		• •		8.4	+ 1			•-	29	0	2 (
<b>2</b> } ,,	• • •							4.	ь	0	1.19
2 ,,							14		,	0	1 :
14 ",					41				82	( 0	1 4
11 ,,								• •	39	0	1 :
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-3 "					4.	•••			J);	Ιŏ	0 1
1 i "	- +	••		**			• •	•••	937	l ŏ	o i
างั″	••	• •	• •	• •	**	••	• •	•••	29	ŏ	0
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Ty »	**	9.4	• •	* *	**	**	**	**!	21	lő	ŏ
. P	**	4.4	• •	* *	• •	• •	* *	**	27	-	
ti »	** _	**			. **	++	4.6		39	0	0
10 "	mer, k	ووالمجعر	, 0080	hmake	z,a beş	ern—					_
bisele, dri	**		••	**		**		••	20	0	2
<b>bisels; E</b> FI 2 inch											2
<b>bisels; E</b> FI 2 inch	**					4.4		4.1	10	10	
<b>bisels; Er</b> i 2 inch 1‡ "	• •				• •	••	• •		P	%	2
hisels; dr: 2 inch 14 ,, 14 ,,	**	**	• •	• •	**		**	••	23		2
<b>hi</b> sels; Eri 2 inch 1‡ "	• •									0	

[•] Will be replaced by the "Chisels, hand, cold, engraving, or V," on present stock being exhausted.

	:	TOOL	S, AR	TOOLS, ARTIFICERS.												
Msels, fir	mer,	handle	ed, coa	chmak	er's pat	tern, cor	tinus	<i>i</i> —		£	<b>e.</b>	ط				
11 inch	• •	• •	• •	• •	• •	• •	• •	• •	each	0	1	5				
1 "	• •	• •	• •	• •	• •	• •	• •	••	>>	0	ī	4				
<b>;</b> ,,	• •	• •	• •	• • •	• •	• •	• •	• •	<b>&gt;&gt;</b>	0	1	3				
* ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	• •	• •	• •	• •	• •	• •	• •	• •	"	0	1	1				
<b>\$</b> ,,	• •	• •	• •	• •	• •	• •	• •	••	22	0	1	1				
<b>½</b> "	• •	• •	• •	• •	• •	• •	• •	••	"	0	1	0				
<b>i</b> ,,	• •	• •	• •	• •	• •	• •	• •	• •	77	0		10				
<b>*</b> ,,	••	••	• •		• •	• • •	• •	• •	<b>&gt;&gt;</b>	0	0					
Msels, ha	•		1 1		nches >	inch inch	• •	• •	20	0	0					
Carpenter	s, smiu	us and	MTGG16	rs { 8	<b>&gt;&gt;</b> 3:	•	• •	• •	22	0	0	2				
Comment 7	inah			8 ]	<b>&gt;)</b> );	, <b>t</b> ,,	• •	• • !	>3	0	0	5				
Coopers, 7		• •	• •	• •	• •	• •	• •	• •	>0	0	0	7				
Engraving	, or v	• •	• •	• •	• •	• •	• •	• •	"	_	. 11	9 R <b>9</b>				
<b></b>										lo	Ô	11				
Rivot head	1	• •	• •	• •	• •	• •	• •	• •	"	. <i></i> -	<b>.</b> 2 1	B.8				
										LO	1	0				
hisel#, ma	_	_							Ì	Ca	atra					
	$\binom{21}{2}$ inc	eh	• •	• •	• •	• •	• •	. • •	"	0		0				
	21 ,,		• •	• •	• •	• •	• •	•••	29	0	0					
Boasting -	1	• •	• •	• •	• •	• •	• •	• •	"	0	0					
	13 ,,	• • •	• •	• •	• •	• •	• •	• •	"	0	0	<b>S</b>				
<b>T</b>	(1),	•	.1.	• •	• •	• •	• •	• •	,,	0	0					
Ribbing of	r pitchi	ing, Z i	nch	• •	• •	• •	• •	• •	<b>,,</b>	0	0	1]				
	7	ch	• •	• •	• •	• •	• •	• •	,,,	0	Ö	3				
co : a:	] ] ] ,,		• •	• •	• •	• •	• •	• •	"	0	0					
Shifting -	{ 14 ,,	• •	• •	• •	• •	• •	• •	• •	, ,,	0	0	3				
	1,	• •	• •	• •	• •	• •	• •	• •	"	0	0	2				
bluala m				• •	• •	• •	• •	• •	<b>,</b> ,,	0	0					
hisels, m		, nane	пса—						İ		•	4				
1½ inch 1½ ,,	• •	• •	• •	• •	• •	• •	• •	• •	,,,	0	8	5				
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binein, nn								-	"	]	_	•				
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Hot	• •	• •	• •	• •	• •	• •	• •	• •	·	0		10				
bixcix, so	cket,	handl	ed							•						
2 inch	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	1	8				
1½ " 1½ "	• •	• •	• •	• •	• •	• •	• •	• •	"	0	1	4				
14 "	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	111111	1				
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												Rate.	
	Т	001	LS,	ARTI	PICE	RS.		Per	Cor	ntre	ict.	No. 1 Balance Sheet,	No. 2 Balance Sheet.
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	neh			• ••				each	ō	Ö	44		_
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पूर्व	**		• •	• •	**	• •		17		_		0 1 5	0 1 7
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Drivers, co				-		"	l				I
1.0		etal				each	0	2 6		_	_
Kneed { I	φn	44	4.4			.,,	0	1 1	1	_	l —
a Ì Œ	unm	etal				,,	0	2 (		-	. –
Socket { In	on.	**	4.0	4.4		,,,	0	2 (		_	=
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Drivers, sc		_				l	ı				i
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9 "		• • •	• •		**	'n	ŏ	0 1		_	=
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## Section III.

	TOOL	S, AI	RTIFI	CERS.				Cont	ract	Ra	te	
les, basta		-		£	8.	d						
Half round	<u> </u>									•	_	
5 inch	• •	• •	• •	• •	• •	• •	• •	• •	doz.	0	2	
4 ,, 3	• •	• •	• •	• •	• •	• •	• •	• •	"	0	1	8
- 1)	• •	• •	• •	• •	• •	• •	• •	••	"	0	1	8
Knife—										^		4
9 inch	• • •	• •	• •	• •	• •	• •	• •	• •	>> ∫	0	7	•
8 "	• •	• •	• •	• •	• •	• •	• •	••	"	0	6	•
7 ,,	• •	• •	• •	• •	• •	• •	• •	• •	<b>,,</b>	0	5	
6 ,,	• •	• •	• •	• •	• •	• •	• •	• •	27	0	4	
5 ,,	• •	• •	• •	• •	• •	• •	• •	• •	"	0	8	
<b>4</b> ,,	• •	• •	• •	• •	• •	• •	• •	••	"	0	3	(
Parallel—								1	İ	^	0	
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Pillar—										0	8	(
12 inch	• •	• •	• •	• •	• •	• •	• •	••	"	0	6	
10 ,	• •	• •	• •	• •	• •	. •	• •	••	"	0	4	
8 ,,	• •	• •	• •	• •	• •	• •	• •	••	"	0	3	
7 ,, 6 ,,	• •	• •	• •	• •	• •	• •	• •	• •	>>	0	3	
5 "	• •	• •	• •	• •	• •	• •	• •	• •	"	0	2	
<b>o</b> ,,	• •	• •	• •	• •	• •	• •	• •	• •	"	0		1
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^{*} Average weight of each 41 lbs.

			TOOL	S, AF	TIFIC	CERS.				Con	tr <b>a</b> ct	Ra	ı:c
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		TOOL	S, AR	TIFIC	ers.				Cont	ract Bale.
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^{*} These hoops are used by coopers to hold the barrel together during manufacture only.

† These hoops are identical with those shewn at page 146, as whole barrel.

	TOOLS	, AR'	TIFIC	ERS.				Cont	ract	Ra	te.
rons, cont									£	8.	d
æ.	Creasing { 11 Soldering	l lbs.	• •	• •	• •	• •	• •	each	0	17	0
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ĺ	Drawing		• •	••	••	• •	• •	"	0	0	į
Farriers <	Paring	• •	• •	• •	••	••	• •	"	0	0	į
T. PLLIGIS	Searching	• •	• •	• •	• •	••	• •	"	ŏ	Ŏ	į
	Toeing	• •	• •	• •	• •	• •	••	",	ŏ	0	į
Glaziers -	Chisel	• •	• •	• •	• •	• •	• •	"	Ŏ	0	
	Hacking	• •	• •	• •	• •	• •	• •	,,	0	0	4
Plumbers	∫ Cutting	• •	• •	• •	• •	• •	• •	,,	0	0	9
Palette-	Drawing	• •	• •	• •	• •	• •	• •	,,	0	2	
15 inch									•	•	
1.4	• • • •	• •	• •	• •	• •	• •	• •	''	0	2	
12 ,,	••	• •	• •	• •	• •	• •	• •	"	0	2 1	
10 ,,	••	••	• •	••	• •	• •	• •	<b>,,</b>	0	1	
9 "	••	• •	• •	• •	• •	• •	• •	•,	0	0	1
8 ,,	••	• •	• •	• •	• •	• •		)	Ö	Ŏ	î
7 ,,	• • • •	• •	• •	• •	• •	• •	• •	,,	0	0	
Putty	••	• •	• •	• •	• •	• •		,,	0	0	
Saddlers, a	gauge, plough	• •	• •	• •	• •	• •	• •	"	0	10	1
Stopping,	5 inch	• •	• •	• •	• •	• •	• •	,,	0	0	(
Tinmans,	inch, or labor	atory,	small	• •	• •	• •	• •	,,	0	0	
	<b>n, melting—</b> meter, 3 pints	i						i	_	_	
7		• •	• •	• •	• •	• •	• • '	"	0	2	(
<b>c</b> "	A	• •	• •	• •	• •	• •	• •	,,	0	1	
<b>4</b> "	,, pint ,, } pint	••	• •	• •	• •	• •	• •	" [	0	1	(
ead, punc	hing—		• •	••	• •	• •	• •	<b>&gt;</b> 1	u	L	•
Collarmak	ers, 8 lbs	• •	• •	• •	• •		• •	piece	0	1	
Tinmans,	28 lbs	• •	• •	• •	• •	• •	• •	,,	Ö	5	į
evels—		(18)	inch	• •	• •	• •	• •	each	0		
4.7		12	"	• •	• •	• • •	• •	"	0	<b>4</b> <b>3</b>	;
\begin{align*} \text{I}	Block, mahogan		"	• •	• •	• •	• •	,	0	2	1
Spirit {		9	"	• •	• •	• •	••	<b>,,</b> !	0	2	•
•	forms and al-	6	,, 	horm	٠٠,		• •	<b>,</b>	0	2	•
	Masons and pla	comyer	s, ruie,			men	• •	,,	0	1	1
Wood, ma	sons $\begin{cases} 15 & 166 \\ 5 & , \end{cases}$	• • •	• •	• •	• •	• •	• •	"	0	9	9
ewises, ir	on, masons	• •	• •	• •	• •	• •	• •	" 1	0	6 5	•
lnes—		- <del>-</del>		• •	• •	• •	• •	"	J	U	,
Bricklayer	s and masons	• •	• •	• •	• •	• •		doz.	0	0	1
Chalk, car	penters	• •	• •	• •	• •	••		ench :	ŏ	0	
lallets—									_	_	
Bossing, p	lumbers	• •	• •	• •	• •	• •	• •	,,	0	1	(
	tinmans	• •	• •	• •	• •	• •	• •		0	1	(
Carpenter		• •	• •	• •	• •	• •	• •	,,,	0	1	•
Collar Masons	••	• •	• •	• •	• •	• •	• •	••	0	3	(
	• • • •	• •	• •		• •	• •		,,	0	2	

TOOI	s, af	RTIFI	CERS	•			Con	tract	Ra	te.
								£	8.	-
l <b>andrils,</b> hosemake <b>rs</b> l <b>auls</b> —	• •	• •	• •	• •	• •	• •	each	0	1	•
Boxwood, plumbers							,,	0	2	8
Pin, wheeler { Handle Unhan	d	• •	••	• •	• •	• •	"	Ŏ	2 2	4
Unhan	dled	• •	• •	• •	• •	• •	<b>)</b> )	0	1	10
								رة ا	0. l 4	ي 1
Setting, masons	• •	• •	• •	• •	• •	• •	"	N	0. 2	B.
								10	4 Sonti	•
ullers, painters	• •	• •	• •		• •	• •	,,	o	7	
eedles—										
Collar, half-moon $\begin{cases} \frac{41}{51} \\ \frac{51}{61} \end{cases}$	inch	• •	• •	• •	• •	• •	100	0	13	
Collar, half-moon { 5}	"	• •		• •	• •	• •	>>	0	15 18	
Collar or packing (six s	izes. 1	 to 6)	• •	• •	• •	•	<b>&gt;&gt;</b>	0	15	
Harness (four sizes, 2, 3			••	••	••		1000	Ŏ	3	10
Quilting or darning, 4 i	nch	• •	• •	••	• •	• •	100	0	0	•
Roping (						• •	<b>&gt;</b> >	0	5	
Sailmakers	(five s	1208, 8 <b>1</b> L			)	•••	23	0	3 8	
\ Seaming <		ш	• •	• •	• •		"	0	2	(
	21 "		• •		••		"	ő	2	
Sewing, saddlers (four	sizes, 1,	2, 8 aı		• •	• •	• •	1000	0	3	4
0,	• •	• •	• •	• •	• •	••	"	0	8	
ippers—							<b>:</b>	^	0	•
Or pincers, end cutting Saddlers and collarmak	••		• •	• •	• •	••	pair	0	2	
(4) 3 / 7041				• •	• •	••	<b>,,,</b>		U	•
Tinmans { Large Small	• •	• •	• •		• •		,,	0	3	•
Small	••	• •	• •	• •	• •	••	"	0	3 2	
ads, or handles, wood, l	k <b>ey</b> hole	88.W8	• •	• •	• •	••	each	0	0	1
alms— Collarmakara						ı		0	0	{
Roping	• •	• •	••	• •	• •	• •	"	Ö	Ö	
Collarmakers Sailmakers { Roping Sewing	••	• •	• •	• •	• •		"	0	0	(
anniers, saddletreemal	ers and	i saddle	ers (800	Chests	, page	104)			_	
encils, carpenters, black	klead	• •	• •	• •	• •	• •	doz.	0	0	{
incers— Carpenters							pair	0	1	
Farriers		• •	• •	• •	• •		))	ŏ	2	ì
Magazine, metal	• •	• •			• •	• •	"	0	2 3 1	
	•••			• •	• •	• •	<b>&gt;</b> >	0	1	1
Tiumans, end cutting, s	and hose	emaker	<b>5</b>	• •	• •	• •	>>	0	1	•
ins, iron—							each	0	0	10
18	• •	• •	• •	• •	• •	• •	"	ŏ	0	
Drawbore $\begin{cases} 20 \text{ inch} \\ 18 & ,, \\ 16 & ,, \\ 12 & ,, \end{cases}$	• •	• •	••	• •	• •	• •	**************************************	0	0	•
			• •	• •	• •	• •	99	0	0	٠
Line, bricklayers and m			• •	• •	• •	• •	pair	0	0	1
ipes, blow, 12 inch	• •	• •	• •	• •	• •	• •	each	0	0	10
lanes—								0	2	(
1 mcn	• •	• •	• •	• •	• •		», »,	Ŏ	_	
Bead $\left\{\frac{1}{16},,\ldots\right\}$	• •	• •	• •	• •	• •	• •	», »		2 2 2	
,,	• •	• •	• •	• •	• •	• •	,,	0 0 0	2	
							i	L A	•	

•	Supplied in the	e follow	ing pr	oportio	ns:		
		inch	••	•••	• •	• •	10 per 100
	3	,,	• •	• •	• •	• •	15 ,,
	3	,,	• •	• •	• •	• •	25 ,,
	2		• •	• •	• •	• •	25 ,,

:	rools	, AR	TIFI	CERS.				Cont	ract Rate.
lanes, continued-						•			£ s. d
Compass or turni								each	0 2 4
[ ] inc		••	• •	• •		• •		,,	0 3 4
Geomina J.		• •	• •	• •	• •	• •		"	0 3 4 0 3 4
	• •	• •	• •	• •	• •	• •		,, ,,	0 3 4
Hollows and rou	nds	••	• •	• •	• •	••	• • •	"	
No. 2									
6									
" 8 · · ·	• •	• •	• •		• •	• •		pair	0 2 8
7 10									
~ 10 i							ļ		
14									0 2 9
" 10	• •	• •	• •	• •	• •	• •		**	0 2 10
,, 16	• •	• •	• •	. • •	• •	• •	• • •	"	
Jack, double irou	• •	• •	• •	• •	• •	• •	••	each	0 3 (
Jointing, double		mente	na	• •	• •	• •	••		0 5
- Amerik' monnie		inch	rs	• •	• •	• •	••	pair	0 3 8
	1 4		• •	• •	• •	• •	• •	_	0 3
Match or moori	ng ji	"	• •	•••	• •	• •	••	"	0 3
Match, or groovi	nR ∫ }	"	• •	• •	• •	• •	• •	"	0 3
	1	"	• •	• •	• •	• •	••	"	0 2
Panels, saddletre	T)	,,,	• •	• •	• •	• •	••	each	0 4
( ()			• •	• •	• •	• •	••	Cajon	0 9
Phillister   Com	non or s		• •	• •	• •	• •	• •	"	0 11
f peen		• •	• •	• •	• •	• •	••	"	Į.
Plough, with 8 is		• •	• •	• •	• •	• •	••	"	
Skew, rabbet, 1		• •	• •	• •	• •	• •	• •	"	0 1 1
Smoothing, doub		• •	• •	• •	• •	• •	• • •	>>	0 2
	2 inch	• •	• •	• •	• •	• •	• •	<b>)</b> )	0 2
0	lł "	• •	• •	• •	• •	• •	• •	"	0 1 1
Square rabbet { 1	l "	• •	• •	• •	• •	• •	•••	"	0 1
	₹ »	• •	• •	• •	• •	• •	••	**	0 1
m 11: 0: L	<b>\$</b> ,,	• •	• •	• •	• •	• •	••	"	0 1
Toothing, 2 irons		• •	• •	• •	• •	• •	• •	"	0 2
Trying, double in	on	• •	• •	• •	• •	• •	• •	"	0 3 1
lates—							1		
Breast, smiths, in		• •	• •	• •	• •	• •	• •	"	0 0 1
Screw, 10 taps	• •	• •	• •	• •	• •	• •	••	".	0 4 1
iers—   Flat no		• •	• •	• •	• •	• •	• •	pair	0 1
Bright { Round	nose	••	. • •	• •	• •	• •	• •	,,	0 1
Side cu	itting, or	rnippe	rs	• •	• •	• •	• •	"	0 2
Gas, two-hole	• •	• •	• •	• •	• •	• •	• •	,,	0 0 1
Round nose, tinn		• •		• •	• •	• •	• •	,,	0 1
lugs and featl	ers, m	asons	(3 to a	set)	• •	• •	• •	set	0 0
oints, masons	• •	• •	• •	• •	• •	• •	• •	each	0 0 1
okers—									
Portable forge	• •	• •	• •	• •	• •	• •	• •	,,	0 0
Smiths or farrier		• •	• •	• •	• •	• •	• •	"	0 0 1
ests, boring, b	Prace, 1	ratch	et –						
Large	• •	• •	• •	• •	• •	• •	• •	"	2 0
Small	• •	• •	• •	• •	• •	• •	• •	,,	1 12
ets-								• 	
Fire, tinmans	• •	• •		• •	• •	• •	• •	,,	0 4 1
Glue, double $\left\{ \begin{array}{l} \mathbf{C} \\ \mathbf{I} \\ \mathbf{I} \end{array} \right\}$	opper, o	ne pin	t	• •	• •	• •	• •	"	0 2
In January Line	on, one	quart	• •	• •	• •	• •	• •	,,	0 3
Iron, melting	• •	• •	• •	• •	• •	• •		"	0 1
<del>-</del>									0 4 1 0 2 0 3 0 1 No. 1 B
Tin, writing							• •		$     \begin{cases}       0 & 1 & 0 \\       No. 2 & B \\       0 & 1     \end{cases} $
	- <del>-</del>	- •	- ·	- <del>-</del>		÷ •	• •	"	$\begin{bmatrix} & No. 2 & B \\ & A & 1 \end{bmatrix}$
									Contract.

[•] This was also termed "Plane, phillister, moving or side iron," in the 1879 edition.

	ı	TOOLS	S, AR	TIFIC	ERS.				Cont	ract	Ra	tc.
	carpenters		••	• •	• •	• •	••	•	each	<b>£</b> 0	<i>s</i> . 0	<b>d</b> .
Carper	nters and	wheeler	s. 7 inc	$h \begin{cases} La \end{cases}$	rge	• •	• •	••	"	0	0	6
	(Tiamma			( 8m		• •	• •	••	<b>&gt;&gt;</b>	0	0	6 7
Cooper	rs   Small,	, 10 incl	n	• •	• •	• •	• •	• •	"	ŏ	Ö	6
	•	itting	• •	• •	• •	• •	• •	• •	<b>,,</b>	0	0	4
Hosem		ollow	• •	• •	• •	• •	• •	• •	<b>,,</b>	0	0	3
		tting	• •	• •	• •	• •	• •	• •	<b>33</b>	.0	0	3
ĺ	No. 32	• •	• •	• •	• •	• •	• •	• •	<b>))</b>	0	1	1 0
	ິ	••	• •	• •	• •	• •	• •	• •	"	Ö	ō	11
Ì	,, 30 ,, 29	• •	• •	••	• •	• •	• •		"	Ō	0	10
	,, 28	• •	• •	• •	• •	• •	• •	• •	<b>3</b> 7	0	0	8
	,, 27	• •	• •	• •	• •	• •	• •	• •	"	0	0	7
!	,, 26	• •	• •	• •	• •	• •	• •	• •	<b>,,</b>	0	0	6
Oval {	,, 25 ., 24	• •	• •	• •	• •	• •	• •	• •	"	0	0	6 5
	<i>"</i> 93	• •	• •	••	• •	• •	• •		"	ŏ	Ö	4
	,, 23	• •	••	••	• •	• •	• •		» »	Ŏ	Ō	4
i	" <del>2</del> 1	• •	• •	• •	• •	• •	• •		"	0	0	4
- 1	,, 20	• •	• •	• •	• •	• •	• •	••	,,	0	0	4
j	,, 19	• •	• •	• •	• •	• •	• •	••	,,,	0	0	4
	" 18	• •	• •	• •	• •	• •	• •	• •	"	0	0	4
(	,, 17 ∫ No. 1 to	. 17	• •	• •	• •	• •	• •	••	,,	0	0	6
Round		× 10 in	ches	• •	• •	••	• •	•	"	ŏ	Ŏ	9
	<b>1</b> -	× 4	,	• •	• •	• •	• •		"	0	0	3
Smiths	3—	•	•									
Cold	l, 7 inch	• •	• •	• •	• •	• •	• •	••	"	0	0	6
77 .	<b>∫ #</b> ,,	• •	• •	• •	• •	• •	• •	••	"	0	0	9
Hot	# " 	• •	• •	• •	• •	• •	• •	• • •	<b>,,</b>	0	0	9 8
Tinma		• •	• •	• •	• •	• •	• •	•	"	V		O.
	, of sizes	• •	• •		• •	• •			,,	0	0	7
	low —											
2		• •	• •	• •	• •	• •	• •	••	,,	0	3	0
1		• •	• •	• •	• •	• •	• •	•••	,, l	0	2	9
1	i ''	• •	• •	• •	• •	• •	• •	•••	••	0	2	6 3
1 1	(	• •	• •	• •	• •	••	• •		"	Ö	2	Ö
i i	- • •	••	••	••	••	••	• •		"	Ŏ	1	
4	• • •	• •	• •	• •	• •	• •	• •	••	"	0	1	9 5
ł	,,	• •	• •	• •	• •	• •	• •	••]	,,	0	1	2
_ }	,,	• •	• •	• •	• •	• •	• •	•••	,,	0	1	0
Rasps,	coarse—	•							doz.	0	7	7
	12 inch 10 "	• •	• •	• •	• •	• •	• •		i	0	5	3
Flat	8 ,,	• •	• •	• •	••	• •	• •		"	ŏ	3	8
l	8 " 6 "	• •	• •	• •	• •	• •	• •	• • •	,,	0	2	5
	12	inch	• •	• •	• •	• •	• •	••	"	0	7	7
	111	"	• •	• •	• •	• •	• •	••	,,	0	6 5	4
Half r	$\operatorname{round} \left\{ \begin{array}{l} 10 \\ \mathbf{o} \end{array} \right.$	"	• •	• •	• •	• •	• •	••	"	_		3
	۵   ع	<b>)</b> )	• •	• •	• •	• •	• •		"	Ô	4 3 2	8
		"	• •	• •	••	• •	• •		"	0 0 0	2	3 8 5
Lasps,	farriers.	''	- <b>-</b>	- <del>-</del>	-	-	- <del>-</del>		"			
15 inch		• •	• •	• •	• •	• •	• •		>>		12	8
14 "	_	• •	• •	• •	• •	• •	• •	••	"	0	10	6
Rasps,	ine—								ļ	Λ	۵	A
	10 incd	• •	• •	• •	• •	• •	• •		"	0	R	2
Flat \	Ine— [12 inch 10 ,, 8 ,, 6 ,,	• •	• •	••	• •	• •	• •		"	0 0 0	4	9
I	<del>-</del> "							- 1		Δ	<u> </u>	

TO	OOLS, A	RTIFI(	ERS.	•		_	Cont	ract	Rate	e
Lasps, Ame, continu	od-						į	£	8.	d.
∩12 inc						!	doz.	0	9	4
[11]							,, ,	0	8	1
Half round 10 "	, ,,				4.4	1	22	- 0	6	8
, ,	,					. !	23.0	0	5	5
8 ,	,	• •					22	0	4	9
L 6 "							39	0	3	4
tasps, shoemaker		ь.	-				Ð,	0	5	3
keels, wood, chalk	line	• •		•	* *	* *	each	0	0	4
Rippers, slaters	• • • •	• •	-			••	92	0	. 4 . 1 B	0
tods-								l o	ò"	4
lron, for forging to	ola and su	ape	•••	• •	• •	**	22		0 2 T	
						آ ۔			ontr	
Wood, Chisel { Long Short	g ···		• •	••	• •	- ₹:	bandle	0	1 :	
	rt	• •		* *	**	- ij	0150	0	1	6
Rules— 2 feet, 4 fold, collars	nak ana					- 1	each	0	0	F
Coopers 18 inch			• •		• •	•••		ŏ	1	5
Coopers, 10 men	net	• • • • • • • • • • • • • • • • • • • •			• • •	(		ő		10
Olaziera Flat, 2 fe	eet ood, 2 feet		• •		-		11	ő	ĭ	7
Masons, plumb, wit		0 111111100				- [[[	13	ő	2	ŝ
Saddletreemakers, 1							7.0	0	ī	2
2 feet, common, car		4.4	• •			!	21	ο	0	6
2 ,, folding, with		de					91	0	Ţ	9
lampsons, wheelers			• •				- 11	1	15	- (
AWs-										
Cross out (see Blade	ce, p., 107	and Hai	idles, j	age 12	1).		!			
Dovetail & Brase be	sck, 9 inc	n	* *	• •	* *	• •	н	0	2	1
Frame— \ Iron	21	••	**		4.	**	21	0	1	4
27 - 3 4 m 2 - 3.								0	3	O
,,,	14 inch						P7	Ö	4	ĕ
Bow, complete,			• •		• • •		75	0	4	3
metal cutting						1	,,	0	4	C
	[ 9 ]						92	0	3	•
Hand \26 inch						4 *	,,,	0	2	(
Rand   Saddletree	makers, 2	4 inch			* *		**	0	2	(
Keyhole, 9 mch		4.4					**	- 0	1	-(
	••		* *				- 11	0	2	•
Ripping	••	• •	- 4		• •	* 1	**	0	2	ŧ
	••	**	• •	• •	4.	* *	9.4	0	2	4
(Iron ,	610 :- 1	•	• •		• •	• •	99	0	1 2	5
Tenon, iron back -	19 inch	*	*		• •	• •	*2	0	2	4
	[14 _{].}		• •	••	••	• • •	37	0	_	i
Turning, or compas	s	• •	**	••		• • •	21	U	0 1	41
Curved for jointers	toola						pair	0	1	1
Dan ahar are							17	ŏ	_	ıi
matical official						,	37	ŏ	ī	4
Trimming, farriers							21	ō	ĩ	2
старега—						1				
Plumbers (see Hool		plumbers	, page	122).						
Steel, cahinetmaker		•			**		each	0	0	8
erews—	Double							0	7	4
Bench, carpenters -	Bingle		• •	•••	• • •		71	ŏ		1]
MM 1 0 1 1 F	framikie	•••	• • • • • • • • • • • • • • • • • • • •	•••		- ;:	27	ŏ	4	2
			• • •				J7 J1	ŏ	3	ō
etters, riveting, tin							"	0	0	4
ets, saw—						ŀ	."			
						- 1		0	0	P
TT J		• •		4 +	• •	• •	97			
Hand		••		••	••		37	0	1 2	6

		<del></del>	Rate.	
TOOLS, ARTIFICERS.	Per	Contract	No. 1 Balance Sheet	No. 2 Balance Sheet.
Shaves—		£ s. d.	£ s. d.	£ s. d.
Collarmakers	each	0 1 8 0 2 8	{ —	
Inside { Cask	,,	0 2 3 0 2 3		
	,,	0 2 3		
Two-hand, round	,,	0 1 0	_	_
(4 inch	",	0 0 8	_	_
Snoke   84 ,,	,,	0 0 6	<del>-</del>	-
Spoke $\begin{cases} 3\frac{1}{4} & , & & & \\ 3 & , & & \\ 2\frac{1}{4} & , & & & \end{cases}$	,,	0 0 5	-	
	,,	0 0 4	_	
Shears— Large	,,	1 0 0	<u> </u>	-
Smiths, stock Small	,,	0 16 0	_	
Scotch or hand	pair	0 4 11		_
Tinmans Snip	,,	0 1 8	_	_
Stock	,,	0 16 0	_	-
Sheaths, leather, for scissors, curved (jointers tools)	1	0 0 2		
Sieves, iron wire, 5 mesh, 18 inches dia	1			
meter	<b>,</b> ,	0 1 11	_	
Slices—	"			
Farriers or smiths	,,	0 0 11	<b>—</b>	
Smiths portable forge	,,	0 1 0	<del>-</del>	
Snaps, riveting—	}			
1 <b>!</b> inch	,,		0 5 4	0 5 11
14,,	"		0 5 0 0 4 9	0 5 6 0 5 3
11 ,,	,,		0 4 6	$\begin{bmatrix} 0 & 5 & 3 \\ 0 & 5 & 0 \end{bmatrix}$
1½ ,,	"	_	0 4 4	0 4 9
1, ",	<b>,</b> ,,		0 4 1	0 4 6
* ',	",		0 4 0	0 4 5
<b>i</b> ,,	,,	<u> </u>	0 3 11	0 4 4
<b>1</b> ,,	,,		0 8 9	0 4 2
Spanners— 15 inch	,,	0 5 2		
McMahon's \ \frac{14}{10}   \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\ \	,,	$\begin{bmatrix} 0 & 4 & 11 \\ 0 & 4 & 5 \end{bmatrix}$		
12 ,,	,,	0 4 5     0 3 2	<u> </u>	_
Whitworth's stocks (see Stocks, page 129)	,,			
Spikes, marline, wood (see page 163)	<b>,</b> ,	0 2 3		_
Squares—	"			
Iron, figured	,,	0 2 0	_	
Or rules, boxwood, T, glaziers, 2 feet	<del>'</del>			
6 inches (see page 127)	,,	$\begin{bmatrix} 0 & 1 & 7_{1} \\ 0 & 2 & 2 \end{bmatrix}$	_	
Steel, figured, 18 inches × 9 inches Steel blade—	,,,	0 2 2	_	
10 inch		0 2 8		_
15 inch	<b>,</b> ,	0 2 2		-
12 ,,	,,	0 1 8	<b>—</b>	
10 ,,	,,	0 1 7	<del></del>	_
9 ,,	,,	0 1 5		_
8 ,,	,,	0 1 4		_
7 ,	,,	0 1 2 0 0 11		
6 ,,	••	0 0 11		_
3	,,	0 0 6		
28 inch	,,	0 2 0		_
Wood, masons { 18 ,,	,,	0 1 8		_
[12 ,,	,,,	0 1 8	-	_
Stakes, iron—	i			
Farriers pointing	"	0 0 81	-	-
Tinmana Home head (see Homes tin-	,,	0 6 6	_	
Tinmans { Horse head (see Horses, tin- mans, page 122).	1			

TO	!	Cont	ract Ra	Rate.					
takes; iron, continu	ed							£ s.	. d
Tinman's Round or	r bottomin	$\int 2$ inc	eh.	• •	• •	• •	each	0 2	0
TIMBU & TOURG O	r bottomin	⁵ [ 1} "	• •	• •	• •	••	"		3
tamps, farriers ticks—	• ••	• •	• •	• •	• •	• •	"	0 0	10
Camel hair brushes. Saddlers and collarm		nel or st	uffing	• •	• •	• •	gross each	0 3 0 0	0
locks and dles, ga	<b>8</b> —								
Dies—	! O						set	0 4	3
11 inch diameter,	m z parts	• •	• •	• •	• •	• •		0 4	
14 ,, ,,	"	• •	• •	• •	• •	• •	"	0 4	
1	))	••	• •	• •	• •		"	0 1 0 1	\$
<b>4</b>	"	••	••	• •	• •		,,	0 1	9
¥ 19 19 19	"	• •	• •	• •	• •	• •	,,	0 1	9
i ,, ,,	"	• •	• •	• •	• •	• •	,,	0 1	9
4 ,, ,,	33	• •	• •	• •	• •	• •	,,	0 1	9
Stale   Largo .	• • •	• •	• •	• •	• •	• •	each	0 16	
foman •	• ••	• •	• •	• •	• •	• •	,,	0 7	
Taps—								V 5	
11 inch diameter	1st turn	• •	• •	• •	• •	• •	,,	0 5 0 5	(
	2nd ,,	• •	• •	• •	• •	• •	"	0 5 0 3	(
14 inch diameter	{ lst turn { 2nd ,,	• •	• •	• •	• •	• •	"	0 3	
	st turn	• •	• •	• •	• •	• •	"		
1 inch diameter	2nd ,,	• •	• •	••	••		"	$egin{pmatrix} 0 & 2 \\ 0 & 2 \\ 0 & 2 \\ \end{pmatrix}$	9
• • • • •	lst turn	• •	• •	• •	• •		"		(
inch diameter	2nd ,,	• •	• •	• •	• •	• •	,,	0 2	(
1 !	1st turn	• •	• •	• •	• •	• •	,,	0 1	(
inch diameter	2nd ,,	• •	• •	• •	• •	• •	"	0 1	
inch diameter	1st turn	• •	• •	• •	• •	• •	,,	0 1	(
A men diameter	2nd ,,	• •	• •	• •	• •	• •	,,	0 1	(
inch diameter	1st turn	• •	• •	• •	• •	• •	,,	$\begin{array}{cc} 0 & 1 \\ 0 & 1 \end{array}$	
	2nd ,,	• •	• •	• •	• •	• •	,,	0 1	(
inch diameter	s lst turn	• •	• •	• •	• •	• •	"	0 1	Ì
( Targa	[ 2nd ,,	• •	• •	• •	• •	• •	"	0 12	
Wrenches { Large. Small.	•	• •	• •	••	••		"	0 6	
tocks and dies, Wi		<b>s</b> —	• •	• •	•••		"		
Dies—		_							
11 inch diameter,	in 3 parts	• •	• •	• •	• •	• •	set	0 11	
1 " "	"	• •	• •	• •	• •	• •	,,	0 11	(
<b>1</b> ,, ,,	<b>)</b>	• •	• •	• •	• •	• •	"	0 11	(
<del>1</del> ,, ,,	,,	• •	• •	• •	• •	• •	"	0 11	(
* ,, ,,	"	• •	• •	• •	• •	• •	"	0 7 0 7	1
<b>1</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	29	• •	• •	• •	• •	• •	"	0 7	
1 n n	"	• •	• •	• •	• •	• •	"	0 7	,
T ,, ,,	<b>&gt;</b> >	• •	• •	• •	• •	• •	"	0 7	(
Ten n	<b>))</b>	• •	• •	••	4.	• •	"	0 7	1
inc	eh	••	• •	• •	••	• •	",	0 13	(
Fine thread { † "	• • • •	••	• •	• •	• •	• •	",	0 9	(
	• •		• •	• •	• •	• •	,,	0 9	(
finch.	• ••	• •	• •	• •	• •	••	each	0 5	(
Spanners { inch .  Stocks { Large, D .  Small, C .  Taps—	• • •	• •	• •	• •	• •	••	,,	0 9 0 5 0 3 3 0 2 0 0 5	
Stocks   Large, D .	• ••	• •	• •	• •	• •	••	"	3 0	(
Small, O.	· · · ·	• •	• •	• •	• •	• •	"	Z U	
Taps—  1 inch diameter	Plug	• •	• •	• •	• •	• •	"	0 5	10
18 inch diameter	Taper $\begin{cases} 1 \\ 2 \end{cases}$	st turn	• •	• •	• •	• •	"	0 B	1/
	1 • I Z	uu ,,	• •	• •	• •	• •	"	0 4	10
	1 Ting	t turn	• •	• •	• •		"	0 5 0 4 0 4	1
1 inch diemeter							, ,, i	_	•
1 inch diameter	Plug Taper $\begin{cases} 1 \\ 2 \end{cases}$	nd	• •	• •	• •	• •	,,	0 4	T

,	TOOLS, AI	RTIFIC	ers.				Cont	ract	Rat	le.
itocks and dies,		h's, conti	inued-					£	a.	d.
Taps—	f Plug				4.9		each	-0	- 4	- 4
🕯 inch diamete	Taper {	let turn			1.0		3.7	0	- 4	-4
	L L	2nd ,,			1.5		31	0	4	4
	Plug			* *	F 4		97	0	3	9
2 inch diamete		let turn	* *		1.5	* 1	2.0	0	3	9
	L. T.	2nd ,,	4.4	4.4	* *	4.5	- 22	0	3	4
1 inch diamete	_ J Plug	lst turn		* *	4.1	4.5	31	0	3	4
f men diamete		2nd ,			**	4.4	100	ő	8	- 4
	Plug	T-1911 33					"	ŏ	2	9
inch diamete	_ ]	lst turn					31	ō	2	9
•		2nd ,	**	4.1		4.6	- H	0	2	9
	Plug		11	4.1				0	2	9
15 inch diamet		lst turn					91	0	2	9
	or Taper {	2nd ,,			1.6	0.4	11	0	2	9
	Plug	11	0.0	9.6	6.4	0.4	,,	-0	2	2
inch diameter	Tanon	lat turn			* *	+ 1		-(1	2	2
	Taper {	2nd ,,	4.7		9.1	+ 1	31	0	4.5	2
	Plug	F F	9.4	6.6	4.1		1 22	-0	d.p	2
15 inch diamet	Taper !	lst turn	4.4	4.1			59	0	2	2
	Taper {	2nd n	4.5	9.6	• •	1.4	14	0	2	2
	Plug		4.6	4.1	* *	• •	-11	0	22	2
inch diameter	Taper {	let turn	4.4			* *	- 11	0	2	2
			h +	4.4	* *		11	0	5	4
Et 45 1 -1	I inch	1 *		* 1			- 11	0	4	4
Fine, thread, pl	0   - "	1.5		1.7	* *	4.1	13	0	4	4
(Smal	1 3 5 77					1.6	11	ő	8	5
	feet 4 inches		• •		**	11	91	0	8	6
Wrenches   11, 1	1.0				**	- 11	13	Ů.	6	6
F, 1		**				- : :	. "	0	4	6
D, 0				4.1				0	3	6
tocks or braces		6—								
TRAL RELATED		f		4.4	4.4		- 12	-0	11	0
Without "	ce page 105)	1		1.1	4.4	- 44	11	-0	3	-9
tocks, coopers-	_	,								
Complete, with b	its and jaws	4 -	- +	4.0			.,,	Ü	- 4	3
	puncheon	1.4			4.4	8.1	14	- 0	3	a
Croze   Butt		4.5		1.1		* 4	17	- 0	- 4	0
լ Իավ	** **	9.4	4.1	4.4	* *		91	0	3	U
toek»—										
Drill, bevel, when		* *	* *	* *		+ 4		0	9	11
Steel, drul, south	is or armoure	rs				* 1	>>	0	ī	- 2
tones-										
Carpenters $\left\{egin{array}{l}  ext{Oth} \  ext{$R_{W}$} \end{array}\right.$	, in frame	* *	* *		• •			0	1	11
La Ka	b, 12 inch	C10 :- 1		• •	* *	1.4	"	0	7	6
Grind, field servi	ce, in frame -	18 inch	4.6		• •	• • •	31	1	19	6
		[ 10 ,,	* *	• • •	**	* * *	12	ŏ	0	10
Oil slips, Turkey		• • •	• •	••	**		'''		11	3
Painters		* *	• •	••	• •	* *	"	ő	0	2
Rag   (see page	189) {		• •	• • •	• •	••	"	0	0	2
Smiths, oil, wi he	out frames	• • •	• • •			• • •	. " 1	0	ï	9
traps, leather.			•••				sciof 1	0	9	- 6
trings, drill, cat,		1.					knot	0		11
nps, Whitworth	e (see Stocks.	page 129				•				_
himbles, tailors,		1.00	7				cach	-0	-0	1
lilers, pit saw	11 11		**		• •	• •	,,	0	-1	-8
							"			
PRET-							r I	0	0	- 9
Farners, sheeing	41 94		* *	4.4		* *	94	_		
	** **	••		••	••		pair	U	3	B
Farmers, shoeing				•••				_		9 0 2

	1(	COL	S, ART	rific	ERS.				Cont	ract	Ra	te
Congs, contin	nued—		<del></del>			<del> </del>				£	8.	
(3:				• •					pair	o	1	
Gas { inc.		••	• •	••	• •	••	••		_	Ö	ī	
Smiths-	,		• •	••	••	••	••	1	"			
Bolt	• •								•	0	1	(
Forebit	••	••	••	••	••	••	••		"	0	ī	
· -	-		e, 3 lbs.	••	••	• •	• •		"	Ö	0	
Forge $\left\{ \begin{array}{l} \mathbf{L} \\ \mathbf{S} \end{array} \right\}$	mall	•••	•, •	••	••	• •	• •		"	0	Λ	(
Hammer		••	• •	• •	• •	• •	••		,,	0	1	
Hollow bi		••	••	• •	••	• •	••		"	0	1	
Plier	• •	••	••	••	••	••	••		"	0	0	
	• •							• •	"	r No	. 1.	
Wheeler-fitt	owe sir	otino	•					ł		0	1	
	.urs, riv	comp	3	• •	• •	• •	• •	••	"		. 2.	
•										Lo	1	1
ools—	3.7	_						1			ntra	
Edge, saddle Smiths, top				3 (3 to	a set)	• •	• •	. • •	set	U	1	
2 inch	• •	• •	• •	• •	• •	• •	• •	• •	pair	0	9	
14 "	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	8	
11,	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	7	
11, ,,	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	6	
1 ,,	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	6 5 4	
<del>,</del> ,,	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	4	
<b>4</b> ,,	• •	• •	• •	• •	• •	• •	• •	• •	"	0	4	
<u>\$</u> ,,	• •	• •	• •	• •	• •	• •	• •	• •	"	0		
<b>1</b> ,,	• •	• •	• •	• •	• •	• •	• •	• •	,,	0		
											). <u>l</u> .	I
ravellers, (	3 inches	s dias	meter		•			• •			4	
,		o with	III OCI	••	••	• •	• •	••	"		5. 2. 5	1
											_	
rowels—	CAnd	nlast	terers, se	etting o	<b>*</b> ******	dtan			each	ì	ntra 1	IJ
•	İ		Cross	iaint		-	• •	• •	1	. 0	Ô	
Bricklayers	Point	ting	Stop i	oint	••	• •	• •	• •	"	Ŏ	0	
Bricklayers	1	6	Tuck	horizo	ntal	• •	• •	• •	,,	Ö	0	
	1	A 1	C . L GC			• •	• •	• •	, ,,		1	
	1 17 15								۱	1 0		
	1 17 15		• •	• •	• •	• •	• •	• •	,,	0	î	
	1 17 15	••	••	••	• •		• •	• •	<b>,</b> ,		0 1 1 0	
	1 17 15	••	••	••	••		• •	• •	,, ,,	0	0	1
Gauging Masons, 10 Modelling	inch	••	• •	••	••		• •	• • • •	,, ,,	0	0	]
Gauging Masons, 10 Modelling Plasterers, f	inch	••	• •	••	••		••	• •	,, ,,	0	0	]
Gauging Masons, 10 Modelling Plasterers, fices—	inch loating	or la	ying	••	••	••	•••••••••••	* • • • • • • • • • • • • • • • • • • •	>> >> >> >>	0 0	0 0 1	]
Gauging Masons, 10 Modelling Plasterers, fices—	inch loating	or la	ying	••	••	••	or car	* • • • • • • • • • • • • • • • • • • •	,, ,, ,,	0 0	0 0 1	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port	inch loating table $\left\{ \begin{array}{l} \cdot \\ \cdot \\ \cdot \end{array} \right\}$	or la Sadd Trave	ying letreoma ersing, 1	kers, o	r forge	wagor	or car	t	,, ,, ,, ,,	0 0	0 0 1	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port	inch loating table $\left\{ \begin{array}{l} \cdot \\ \cdot \\ \cdot \end{array} \right\}$	or la Sadd Trave	ying letreoma ersing, 1 netal	kers, o	r forge	wagor	• •	t	>> >> >> >> >> >> >> >> >> >> >> >> >>	0 0 0 2 3 0	0 0 1 2 2 4	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, ser	inch loating table $\begin{cases} G \\ G \end{cases}$	or la Sadd Trave Jun-n	ying letreoma ersing, 1 netal	kers, o	r forge	wagor	• •	t	>> >> >> >> >> >> >>	0 0 0 2 3 0 0	0 0 1 2 2 4	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, ser	inch loating table $\begin{cases} G \\ G \end{cases}$	or la Sadd Trave Jun-n	ying letreoma ersing, 1 netal	kers, o	r forge	wagor	• •	t	), ), ), ), ), ),	0 0 0 2 3 0 0	0 0 1 2 2 4	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, ser	inch loating table $\begin{cases} G \\ G \end{cases}$	or la Sadd Trave Jun-n	ying letreoma ersing, 1 netal	kers, o	r forge	wagor	• •	t	>> >> >> >> >> >> >> >> >> >>	0 0 0 2 3 0 0	0 0 1 2 2 4	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, ser	inch loating table $\begin{cases} G \\ G \end{cases}$	or la Sadd Trave Jun-n	ying letreoma ersing, 1 netal	kers, o	r forge	wagor	• •	t	27 27 27 27 27 27 27 27 27	0 0 0 2 3 0 0 0 0	0 0 1 2 2 4 1 2 2 1	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, servent Hand $ \begin{cases} 20 & 6 \\ 16 & 12 \\ 8 \end{cases} $	inch loating table { } ounces ,,,	or la Sadd Trave Jun-n	ying letreoma ersing, 1 netal	kers, o	r forge	wagor	• •	t	>> >> >> >> >> >> >> >> >> >> >> >> >>	0 0 0 2 3 0 0 0 0 0	0 0 1 2 2 4 1 2 1 1	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, ser	inch loating table { ; ounces  ; 100 lbs.	or la Sadd Trave Jun-n	letreoma ersing, 1 netal	kers, o 2 lbs.	r forge	wagor	••	t	27 27 27 27 27 27 27 27 27 27 27	0 0 0 2 3 0 0 0 0 0 0	0 0 1 2 2 4 1 2 2 1 4 4	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, ser	inch loating table { ; ounces  ; 100 lbs.	or la Sadd Trave Jun-n	ying letreoma ersing, 1 netal	kers, o	r forge	wagor	• •	t	27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 0 0 2 3 0 0 0 0 0 0 1	0 0 1 2 2 4 1 2 2 1 4 19	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, servent Hand $ \begin{cases} 20 & 6 \\ 16 & 12 \\ 8 \end{cases} $	inch loating table { } ounces ,,, 100 lbs. 80 ,, 60 ,,	or la Sadd Trave Jun-n	letreoma ersing, 1 netal	kers, o 2 lbs.	r forge	wagor	••		27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 0 0 2 3 0 0 0 0 0 0 1 0	0 0 1 2 2 4 1 2 1 1 4 19 13	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, servent Hand $ \begin{cases} 20 & 0 \\ 16 \\ 12 & 8 \end{cases} $	inch loating table { ; ounces	or la Sadd Trave Jun-n	letreoma ersing, 1 netal	kers, o 2 lbs.	r forge	wagor	••	t	27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 0 0 2 3 0 0 0 0 0 0 1 0 0	0 0 1 2 2 4 1 2 2 1 1 4 19 13 9	]
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, serv Hand $ \begin{cases} 20 & 0 \\ 16 & 12 \\ 8 \end{cases} $ Standing	inch loating table { ; ounces	or la Sadd Trave Yun-n	letreoma ersing, 1	kers, o 2 lbs.	r forge	wagor	••		27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 0 0 2 3 0 0 0 0 0 0 1 0	0 0 1 2 2 4 1 2 1 1 4 19 13	
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, serv Hand \[ \begin{cases} 20 & 0 \\ 16 & 12 & 8 \end{cases}, iron	inch loating table { ; ounces	or la Sadd Trave Yun-n	letreoma ersing, 1	kers, o 2 lbs.	r forge	wagor	••	t	27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 0 0 2 3 0 0 0 0 0 0 0 0 0	0 0 1 2 2 4 1 2 2 1 1 4 1 9 1 8 8	
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, serv Hand \[ \begin{align*} 20 \\ 16 \\ 12 \\ 8 \end{align*}  Standing \end{align*}  Vedges, iron 13 inch	inch loating table { ; ounces	or la Sadd Trave Yun-n	letreoma ersing, 1	kers, o 2 lbs.	r forge	wagor	••	t	27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 0 0 2 3 0 0 0 0 0 0 0 0 0 0	0 0 1 2 2 4 1 2 2 1 1 4 1 9 1 8 8	
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, serv Hand \[ \begin{align*} 20 & 0 \\ 16 & 12 \\ 8 & \end{align*}  Standing \end{align*}  Vedges, iron 13 inch 12  13	inch loating table { ; ounces	or la Sadd Trave Yun-n	letreoma ersing, 1	kers, o 2 lbs.	r forge	wagor	••		27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	001 224 1221 149 1398 11	
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, serv Hand \[ \begin{array}{c} 20 \\ 16 \\ 12 \\ 8 \end{array} \] Standing \[ \begin{array}{c} 4 \\ 3 \\ inch \\ 12 \\ n \\ 10 \\ n \end{array} \]	inch loating table { ; ounces	or la Sadd Trave Yun-n	letreoma ersing, 1	kers, o 2 lbs.	r forge	wagor	••	t	<ol> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li> <li>;</li></ol>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	001 224 122 114 193 8 111	
Gauging Masons, 10 Modelling Plasterers, files— Bench, port Coopers, serv  Hand \[ \begin{array}{c} 20 \\ 16 \\ 12 \\ 8 \end{array} \] Standing \[ \begin{array}{c} 4 & 4 & 4 & 4 \\ 10 & 4 & 4 & 4 & 4 \\ 10 & 4 & 4 & 4 & 4 \\ 10 & 4 & 4 & 4 & 4 & 4 \\ 10 & 6 & 4 & 4 & 4 & 4 \\ 10 & 7 & 7 & 7 & 4 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 &	inch loating table { ; ounces	or la Sadd Trave Yun-n	letreoma ersing, 1	kers, o 2 lbs.	r forge	wagor	••		27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	001 224 122 114 193 8 1110	1
Gauging Masons, 10 Modelling Plasterers, files— Bench, port Coopers, serv  Hand \[ \begin{array}{c} 20 \\ 16 \\ 12 \\ 8 \end{array} \] Standing \[ \begin{array}{c} 4 & 4 & 4 & 4 \\ 10 & 4 & 4 & 4 & 4 \\ 10 & 4 & 4 & 4 & 4 \\ 10 & 4 & 4 & 4 & 4 & 4 \\ 10 & 6 & 4 & 4 & 4 & 4 \\ 10 & 7 & 7 & 7 & 4 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 & 7 & 7 & 7 \\ 10 & 7 &	inch loating table { ; ounces	or la Sadd Trave Yun-n	letreoma ersing, 1	kers, o 2 lbs.	r forge	wagor	••	t	<pre> ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;</pre>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	001 224 1221 149 1398 11100	
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, serv  Hand \[ \begin{align*} 20 \\ 16 \\ 12 \\ 8 \end{align*}  Standing \end{align*}  Vedges, iro  13 inch 12 \\ 10 \\ 9 \\ 9 \\ 7 \\ 7	inch loating table { ; ounces	or la Sadd Trave Yun-n	letreoma ersing, 1	kers, o 2 lbs.	r forge	wagor	••		27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	001 224 122 114 193 8 1110	
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, serv  Hand \[ \begin{array}{c} 20 \\ 16 \\ 12 \\ 8 \end{array} \] Standing \[ \begin{array}{c} 4 \\ 20 \\ 10 \\ 13 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\	inch loating table { ; ounces	or la Sadd Trave Yun-n	letreoma ersing, 1	kers, o 2 lbs.	r forge	wagor	••	t	<pre></pre>		001 22412411491398 1110000	1
Gauging Masons, 10 Modelling Plasterers, fices— Bench, port Coopers, serv  Hand \[ \begin{align*} 20 \\ 16 \\ 12 \\ 8 \end{align*}  Standing \end{align*}  Vedges, iro  13 inch 12 \\ 10 \\ 9 \\ 9 \\ 7 \\ 7	inch loating table {  ounces  ''' 100 lbs. 80  ''' 40  ''' 36  '''  '''  '''  '''  '''  '''	or la Sadd Trave fun-m ron	letreoma ersing, 1 netal  or splitt	kers, o 2 lbs.	or forge	wagor			<pre></pre>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	001 224 1221 149 1398 11100	

## Section IV.

## MISCELLANEOUS STORES.

						-				Rat	æ.			
MISCE	LLA	NEOU	S STO	RES.		Per	Co	ntr	act.	В	No. 1 alance sheet.	B	No. S land hoet	26
Acid—					:		£	8.	d.	£	s. d.	£	8.	d
Muriatic (c	or hyd	ro-chlo	ric)	• •	• •	lb.	0	0	0}		-	1		
Nitric	• •	• •	• •	• •		>>	0	0	37	}				
Oxalic	• •	• •	• •	• •		"	0	0	5	ĺ		•	-	
Sulphurio	• •	• •	• •	• •	• •	,,	0	0	04			1		
llum	• •	• •	• •	• •	• •	"	0	0	2		_	1	-	
lmmonia							ĺ		_					
Carbonate	of	• •	• •	• •	• •	"	0	0	8				_	
Liquor	• •	• •	• •	• •	• •	,,	0	0	8			•	-	
nchors, ir	on, st	ocke <b>d</b> ,	, boat	<b>-</b>		_	_	۔	_			1		
6 cwt.	• •	• •	• •	• •	• •	cwt.	1	5	0		_	l	-	
5,	• •	• •	• •	• •	• •	"	1	5	0			l		
3 ,, 2 ,,	• •	• •	• •	• •	• •	"	1	5	0		-	1	-	
2 ,,	• •	• •	• •	• •	••	"	1	5	0		_	1		
14 ,,	• •	• •	• •	• •	••	"	1	6	0		-			
11,	• •	• •	• •	• •	••	,,	1	G	0		-	l		
1 ,,	• •	• •	• •	• •	• •	<b>,,</b>	1	6	0	1		l	-	
ł,,	• •	• •	• •	• •	• •	,,	1	10	3			1	_	
<u>}</u> ,,	• •	• •	• •	• •	• •	"	1	10	3				-	
ntimony	• •	• •	• •	• •	• •	lb.	0	2	1		-	}	-	
nvils, smal	l, <b>5</b> lb	s. <b>†.</b> .	• •	• •	• •	• >	0	2	7		-	f	-	
prons, lea	ther,	basil-	<del></del>						l			l		
Brown	• •	• •	• •	• •	• •	each	0	3	8			i		
White	• •	• •	• •	• •	• •	,,	0	2	7		_		-	
rsenic—					ł									
Lump	• •	• •	• •	• •	•••	lb.	0	0	3		-	l	—	
Powder	• •	• •	• •	• •	•••	,,	0	0	11		-			
ish, pearl	• •	• •	• •	• •	••	,,	0	0	51			l	_	
lags, leath	er, bi	rown,	squad	• •		each	2	7	4		-	1	_	
Bailers, wo	o <b>d</b> , wa	ster, for	r boat	• •	• • •	,,				0	2 1	0	2	2
alls, signs									-					
Black, can	vas co	vered,	signal,	for V	۲.D.		ı							
vessels	• •		• •	• •	••	,,	0		3		-			
Or discs, 18			-			"		10	0			Ī		
arrels, wo				ntain to	r	"	0	2	6				_	
arricoes o	r bre	ak ers-	-											
10 gallons	• •	• •	• •	• •	•••	,,	0	6	7				-	
6,,	• •	• •	• •	• •		>>	0	6 5 4	4		•		_	
б,,	• •	• •	• •	• •	••	,,	0	4	6				-	
With leath	er lip,	5 gallo	ns	• •		,,				0	8 1	0	8	3
Barrows—	_				Ţ									
ſD	ouble`	} (see p	o ec - 761		s	,,	1	5	9			Ī		
Hand { Si	ngle	f feet b	mRa 10	••	1	<b>)</b>	0	7	2		_	Ī	_	
. [ W	ith le	gs	• •	• •		,, l	0	18	0					
	J Doi	$\left\{ \begin{array}{l} { m gle} \\ { m gle} \end{array} \right\}$		- 100\	ſ!	"		_		10	18 9	11	19	7
Magazine	1 Sin	gle } (	see pag	o 182)	1	,,			- 1	4	4 4	4	10 1	1

<sup>In demanding anchors the weight should be given.
† For marking clothing and necessaries.</sup> 

<del></del>		**************************************					Rate.	
MISCE	LLANE	EOUS ST	ORES.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balanco Sheet.
Barrows, c						£ s. d.	£ s. d.	£ s. d.
Truck, or	nack { ]	Arge Medium Small	••	• •			3 8 6 2 6 3 2 2 4	3 15 4 2 10 10
21402, 01	ls	mall	••	••	"		$\begin{bmatrix} 2 & 0 & 0 \\ 2 & 2 & 4 \end{bmatrix}$	2 6 7
<b>1</b>			• •	••	,,	1 19 6		
Wheel, lor	ng, open	Complete Bodies Wheels, w	ith exla	••	"	$\begin{bmatrix} 0 & 16 & 6 \\ 1 & 3 & 0 \end{bmatrix}$		
Bars-		С илтостэ, м	IUII GAIU	••	"			
Copper, for	r hatches	•	• •	••	,,			
Furnace {	Annan's	patent	• •	••	cwt.	$\begin{bmatrix} 0 & 11 & 0 \\ 0 & 14 & 0 \end{bmatrix}$		
Baskets-	Uunn s	<b>&gt;&gt;</b>	• •	••	"	0 1.4 0		
(	2 bushel	l	• •		each	0 3 11	_	
Common	11 ,,	••	• •.	••	"	0 3 3 0 2 3	_	
		• •		••	"	$\begin{bmatrix} 0 & 2 & 3 \\ 0 & 1 & 3 \end{bmatrix}$		
•	\$ "	5, 4, and	d 3 gal	lon	"			
For tin oil	hoitles	bottles	• •	••	,,	0 0 10	-	
zor via on	DOLUTOR .	$[2, 1, \frac{1}{2}, \frac{1}{2}]$	i, i gal	lon		0 0 7		
Storehouse	on 4 wh	L bottles	• •		"	$\begin{array}{c ccc}0&0&7\\2&12&2\end{array}$		
Beams-	, on a wr		• •		"			
Gunmetal,	for scales		20 lbs.	••	,,	2 15 0		
ing, gun	powder.	, worga }	28 ,, 8	••	"	$\begin{bmatrix} 1 & 12 & 0 \\ 0 & 12 & 0 \end{bmatrix}$		
Iron, for se		L	ο ,,	•	"	0 12 0	_	
30 cwt.	• •	• • • • • • • • • • • • • • • • • • •	• •		"	6 0 0		
20 ,,	• •	••	• •	••	,,	$\begin{bmatrix} 4 & 7 & 6 \\ 2 & 6 & 3 \end{bmatrix}$		
10 " 5 "	• •	••	• •		"	1 19 0	_	
5 ,, 2½ ,,	• •	••	• •		"	1 9 6		_
1 ,,	• •	••	• •	••	"	1 2 0		
Benzele	• •	·· · · · · · · · · · · · · · · · · · ·	• •	•••	lb.	$\begin{array}{c cc}0&1&0\\0&16&0\end{array}$		
Bismuth Bladders, o	-	••	• •		100	1 4 11		
Blanks for				-	_			
Chest		••	• •	••	each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Cupboard Drawer	• •	• • • •	• •		"	$\begin{array}{cccc} 0 & 0 & 1\frac{1}{4} \\ 0 & 0 & 1\frac{1}{4} \end{array}$	<u> </u>	
Larg	•	•• ••	• •		"	0 0 1	_	
Pad \ Midd	illing d	••	• •		"	0 0 11		
Smal		••	• •	•••	"	0 0 1		
Blocks, iros Loading ta page 197	ckle, for	38 and 35 t	on guns (	see				
Snatch, 4 i	ńch	••	• •	••	,,	0 6 0		
		<b>∫ 12 inch</b> {	double	••	,,	1 16 0   1 18 6		
With brass	s secures	15 inch, s	treble match		"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Blecks, Wo	od, Adm	•			**			
		18 inch	• •	••	,,	1 19 0		
		15 ,,	• •	••	,,	1 8 0 0 18 8		
Iron bound	snatch <	12 ,, 10 ,,	• •		"	0 14 0	<del>-</del>	
		8 ,,	• •		"	0 10 9	_ (	
	·	11	-	'	• • •	•		

For War Department vessels.

† Demands for blank keys should give the full description of the locks and sizes of the keys, that is to say, 4 inch, 3½ inch, 3 inch, &c., as the case may be.

1						Rate.	
MISCELLANEOU	S STORES.	Per	Co	ontr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Blocks, wood, Admiral Rope, strapped—	ty, continued—		£	8.	d.	£ s. d.	£ s. d.
Double—	$\int 12 \text{ inch}$	. cach	0	9	7		
With wood sheaves	$\begin{cases} 10 & , \\ 9 & . \end{cases}$		0	6 5	5		_
WILL WOOD BIICAYOS			$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	4	2		
	(7 ,,	, ,,	0	3	0		
	$ \begin{cases} 6 & ,, \\ 5 & \end{cases} $	1 "	0	3 2	7 9		
With brass sheaves	<b>\\ 4</b> ", \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	1 "	ő	2	1		
Qinala	[3 ,,	,,	0	1	10	-	-
Single—	$\begin{cases} 12 & \dots \\ 10 & \dots \end{cases}$	<b>,</b> ,,	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	6 4	· 5		
With wood sheaves	·{ 9 ,,	,,	o	3	9	-	
	8 ,,	,,	0	3	0	- - -	*****
	$\begin{pmatrix} 7 & 3 & 1 \\ 6 & 3 & 1 \end{pmatrix}$	,,	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	2 2	<b>4</b> 6		_
With brass sheaves	<b>J</b> 5 ",	,,	ő	2	Ŏ	-	****
With blass sileaves	<b>4</b> ,,	,,	0	1	7	-	
Treble—	C12	,,	0	1 13	<b>5</b> 8		
	10 ,,	,,	o	8	10	_	_
With wood sheaves		"	0	6	7	-	
	8 ,	, ,	0	<b>5</b>	3 1	_	
With brass sheaves, slocks, wood, Bothwasheaves—	6 inch		Ŏ	6	9	-	-
(18 inch	•• •• ••	,,		16	0		-
15 ,, Double \( \) 12 ,,	•• ••	"	8	1 7	0	-	-
10	•• •• ••	"	_	18	3		*****
(18 ,,	•• •• ••	"	1	10	0	_	_
1 1 2	••	"		18 17	8	-	
Single { 12 ,,	•• •• ••	<b>,</b> ,	B.	10	0		
10 ,,	•• •• ••	"	2	4	0		******
Snatch, 22 inch	••	,,	1 5	4 15	8	-	
	h ramshorn hooks	"	i .	10 10	0		_
zz inch { with	h single hooks	,,	24	14	6	_	-
[18],	•• ••	"	l	13	0	-	
Troble \ 15 ,,   12 ,,	• • • • • • • • • • • • • • • • • • • •	"		17 10	0		_
10 ,,	••	,,	3	12	ŏ	-	-
(8 "	a with mhashan	"	1	18	0	-	-
laste made bathward	s, with broshuor-	i					
		1			- 1	10 4 6 1	1 4 11
bronze sheaves— (18 inch	•• •• ••	"			Ì	10 4 6 1	r altr
bronze sheaves— (18 inch	•• •• ••	"		_		8 16 5	9 14 1
bronze sheaves—  [18 inch 15 ,, 12 ,,	•• •• ••	,, ,,		-		8 16 5 3 17 9	9 14 1
18 inch 15 ,, 12 ,,	•• •• ••	,,				8 16 5 3 17 9 3 1 10 1 16 7	9 14 1
bronze sheaves—  [18 inch 15 ,, Double { 12 ,,	•• •• ••	>> >> >>				8 16 5 3 17 9 3 1 10 1 16 7 7 10 2	9 14 1
Double { 18 inch   15 ,,   10 ,,   18 ,,   18 ,,   15 ,,   15 ,,		>> >> >> >> >> >> >>				8 16 5 3 17 9 3 1 10 1 16 7 7 10 2 6 11 2	9 14 1
Double { 18 inch   15 ,,   10 ,,   18 ,,   18 ,,   15	• • • • • • • • • • • • • • • • • • •	>> >> >> >> >>				8 16 5 3 17 9 3 1 10 1 16 7 7 10 2 6 11 2 2 18 6	9 14 1 4 5 6 3 8 0 2 0 3 8 5 2

[•] Cau be supplied with brass sheaves at 50 per cent. added to the price.

		<del></del>			<del></del> _			Rate	·•			
MISCELLANEC	OUS STOP	RES.		Per	Co	ntra	ct.	Ba	o. 1 lance neet.	B	No. slan	co
Blocks, wood, Bothy		phosp	hor-		£	<b>s</b> ,	d.	£	s. d.	£	8.	d.
bronze sheaves, conti	nued-							0.4	0 0	96	10	^
21 inch . 18	• ••	• •	• •	each		_		24 13	2 6 2 0	26 14	10 8	9 2
15 ,,	•	• •		)) ))		_		11	2 7	12	4	10
	rith button	• •	• •	"		_		5	4 2	1	14	7
12 "	• ••	• •	• •	"		-		I	6 1	5.	5	8
10 ,,	• ••	• •	• •	"				$\begin{vmatrix} 3 & 1 \\ 2 & \end{vmatrix}$	3 7 7 5	4 2	0 12	11 2
Blocks, wood, snat		und.	with	"							14	2
phosphor-bronze shea		,										
18 inch ]	see page	198)	1	>>		_			1 8	8	•	10
15 ,,	, , ,	_	ا ا	"		_		5	0 6	5	10	7
Blocks, wood, wire Double—	9 inch			**	0	14	4	l				-
With wood sheave		• •	• •	"	0	13	3					•
	l 7 "	• •	• •	"	l .	10	9				_	•
	$ \begin{bmatrix} 6 & " \\ 5 & " \end{bmatrix} $	• •	• •	"	0	8 6	9 5				_	<b>-</b>
With brass sheaves	3 <b>5 1</b> "	4 •	• •	<b>&gt;&gt;</b>	ő	_	10		_	I	_	-
	3 ,,	• •	• •	"	0	4	2					•
Single	[ 9 "	• •	• •	"	0	11	2			i	_	-
With wood sheave	s*{ 8 ,,	• •	• •	"	0	10	8	}		1	_	-
	(7,	• •	• •	"	0	8	2 3	1			_	-
9901.3 a 4	$\int_{0}^{\infty} \frac{6}{5} \frac{\pi}{3}$	••	• •	,,	O		10}			1	_	-
With brass sheaves	1 4	••	• •	,, ,,	Ŏ	3	7			1	_	-
Treble—	3 ,,	••	• •	,,	0	3	1		_		•	-
With wood sheave	s * { 9 ,,	••	• •	<b>,</b> ,	0	16 14	0				_	-
****** 1 1	7 ,,	• •	• •	"	ł	12	0	ł	—	1		-
With brass sheaves Blocks, wood, type- Boards, scale—	•	• •	• •	1,000		11 10	7		<del></del> .			-
(30	cwt	• •	• •	pair		14	0	[	—		_	-
20		• •	• •	"	1	18	0				_	•
Elm, weighing $\begin{cases} 10 \\ 5 \end{cases}$	, •••	• •	• •	<b>2</b> >		5 18	0	Ì				• •
2		• •		<b>22</b>		15 15	0					-
( 1	,,	• •	••	31	0	12	6					•
Weighing powder, 12	20 lbs	• •	• •	,,, 11-	1	2	0					•
Borax		or in	et was -	lb.	0	0	5					•
ments, 1 pint  Bottles, glass—	• ••	••		each	0	0	21/2		_			•
	[2 quart	• •		,,	0	1	3			1		
Stoppered and groun	d {1 ,,	• •	•••	"	0	1	0	1			-	•
-	[1 pint	 '10	•••	,,	0	0	8}			1	~ `	•
	With Cap-	712 or 9		"	0	2 2 2	6 3			1		•
	sules	6	"	"	Ŏ	2	0	,			~	
Narrow mouthed,	ì	16	<i>"</i>	"	0	0	91					
stoppered, ground	Í	12	"	"	0	0	71	•	<del></del>		-	
1,	Without	8 6	"	,,	0	0	7 6	•				
Ĺ	capsules	A	"	"	0	0	<b>5</b> }	•			_	
	j	21	"	"	Ŏ	ŏ	4	-	<del></del>		_	
	(	2	,,	,,	0	0	41	-			_	
						_						

^{*} Can be supplied with brass sheaves at 50 per cent. added to the price.

	-				<del></del>
				Rate.	
Attended Lamonto omonea	1 ~			No 1	No. 2
MISCELLANEOUS STORES.	Don	100	ntract	Balonce	Balance
	Ter	100	HEIMCL	Sheet.	Sheet.
	<u> </u>			1	
Bottles, glass, continued -		£	n d	£ 2. d	£ 4. d.
Wide monthed, [20 ounce or pint	each	0	0 11	_	
stoppered, 8 ounce 51 inches long . 4 ounce 8 inches long .	19	-()	0 8		
ground (4 ounce 3 inches long	- 32	0	0 6	_	_
Bottles, Glass, Corbyn, stoppered,					
groun I, 10 ounces or quart.	71	0	0 4	_	_
Bottles, glass, Winchester, stoppered,					
ground -		0	0 5		
2) onnee, or 44 pintst	71	0	0 4	! =	
Bottles, gutta percha, for sal-ammoniac	33	ŏ	1 9		
Bottles, stone -	- 12	~			
pint, ink, for marking accontrements	P3	0	0 2		
(3 gallons	31:	ŏ	2 6	_	_
With ground 2 ,	31	ŏ	1 74	_	
stoppers 1 ,	- 11	0	1 1	_	_
1 ,	12	0	0 91		_
With ground stoppers, and capped-					
(3 gallone	27	0	3 1	_	
2 ,, .,	3)	0	2 43	<u> </u>	
With wickerwork { 1 ,	21	0	1 74		_
) ½ py ++ ++	22	0	1 3		_
, the second second	19	0	1 1	_	_
Without wickerwork, & gallon	91	0	0 4		
Bottles, tin, for oll-		_	0 01		_
With screw top, 2 quarts	9.7	0	0 81	_	_
5 gallons	33	0	1 8		
0	91	0	1 5		
0	14	0	1 13		
1 ,, ., ., .,	31	0	0 8		_
2 quarts	12	0	0 6	_	_
1 ,	11	0	0 4	_	_
1 pint	- ,,	0	0 3	_	_
1 ,	11	(1	0 21	***	-
4 ,,	11	Ð.	0 23	-	
Boxes, tin-					
Dubbing, 28 lbs.	14		~	0 3 11	0 4 4
Nail, horseshoe, for wood horseshoe boxes	. 1				
(see page 203)	doz			0 13 0	0 14 4
To hold 100 yards of instantaneous fuze	100	0.1		19 19 1	20 16 8
12 lbs	10	0 1		_	
0 " "	12		5 9 3 11	_	
Title black to senting 1 /2	15		1 3		_
	37		0 7		
0 11	17	ŏ	9 5		
2 ,	**	0	8 2		
Boxes, tinder, complete	each	0	2 0		_
Boxes, wood-					
For mountain school materials	- 11	2	2 6	_	
Tin lived matantaneous fuze	23	0	9 7	_	-
To contain sets of horseshoes, with tin box					
for tintle	- n - 1	0	5 3	1	_
	-				-

tortyp and Winelester bottles are made of pale green or blue glass, and are both plans and stoppered. The stoppers are ground. Corbyn bottles are in sizes of 5, 8, 10, 16, 20, 32, 40, and 48 owners. Winelester bottles are in sizes of 1, 2, 3, 4, 6, 12, 14, 45, 24, 28, 30, 50, 60, 70, 80, 90, and 160 owners, and are of exactly the same with a 1 appearance as the Corbyns. The name "Corbyn," derived from the name of the druggest who first adopted these sizes, is used to distinguish them from the Win Lesters.

the Wat esters

+ Dosembed in previous editions as "two quart."

1 Described in previous editions as "one quart."

<del></del>						<del></del>			Rate.	
MISCE	LLAN	EOU	JS ST	ORES	<b>5.</b>	Per	Co	ntrac	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Brass*— Bar and be Old Pig, or ing	• •		Accord	 ling to mark	state	lb.	£	s. d 0 7		£ s. d.
Plate Shect Bricks, Ba			••	• •	••	100	0	0 7 6 11	<u> </u>	_
Brimstone Brushes— Boat	(see bui	.pnu	rj.			each	0	2 1		_
Camel hai	T, Jo	nch	} (see	page 10	08) {	,, ,,	0 0 0	0 10 0 7		
Marking Paint (see	page 10	8).	••	••	••	"	0	0 1	<u>i</u> —	-
$egin{array}{l}  ext{Stencil, matrix} \  ext{Tar} & \{  ext{Lor} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} \  ext{Sho} $		lises	••	••	• •	doz. each	0 0	1 7 1 2 1 2	} —	
Water car. Buckets—	riage	• •	• •		••	,,	0	1 6 0 0		_
Iron, tippi Wood, shi Bungs or	p or decl	k -	• •	··	 Rel	"	0		0 2 11	0 3 2
		5 4 3	gallons ,,	• •	••	gross	0 0	3 3 2 9 2 3 2 1	-	
For tin oil	bottles	2   1	)) ))	••	• •	>> >> >>	0	2 0	<u> </u>	_
		111	yuart pint	• •	• •	"	0 0 0	1 4 1 0 0 9	_	
Jar, 4 qua		(1	"	• •	••	doz.	0	0 9	T .	=
Bunting 10 Black Blue	 L nega	••	• •	• •	••	yard	0		<del> </del>   -	_
Crimson Green	• •	••	••	••	• •	,, ,,	0	0 5 0 5	<del>1</del> -	_
Red Scarlet White	• •	••	••	• •	• •	<b>3</b> 7	0 0	0 5	† — — — — — — — — — — — — — — — — — — —	
Yellow Buoys—	• •	••	••	• •	• •	"	0	0 5	1 -	_
Iron, Num Life, Carte Calico, wh	's, 26 in		••	••	• •	each ,, yard	0 0	11 6 7 8 0 6		
Campher— Powdered			• •	••	• •	lb.	0	1 6		
Refined Candles— Dip	••	• •	• •	••	••	" 12 lbs	1	5 4	, _	
Magazine	{ Foreig Home	n <b>s</b> e	>>	• •	••	"	0 0	8 6 7 6 5 6	;     —	
Mould Paraffin Sperm	••	••	• •	••	••	lb.	0	1 0		=
Stearine -	Ordina Special	ry	••	• •	••	"	0 0	0 9 1 6 1 9	3   -	
W BX	• •	••				>>				\ 

<sup>All demands must state dimensions.
† Departmental use in discharging coal vessels.</sup> 

			Rate.	
MISCELLANEOUS STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 3 Balance Sheet.
Cans, tin, oil, feeding—		£ e. d.	£ s. d.	£ s. d.
1 quart	oach	O 0 74	_	_
1 pint	22	0 0 5		_
1 12 24 44 14 17 17	23	0 0 4	_	_
t ,,	**	" " "		
Burnettized	yard	0 0 11	_	
Oiled	- 23	0 0 84	_	
60-mehos wide	12	0 0 41	<del></del>	. –
47 ,, ,,	, 11	0 0 4	_	
45 ,, ,,	33	0 0 41	_	
Or Hessian 40 ,, ,,	37	0 0 4	_	! =
36 ,, ,,	23	0 0 8	1111111	
100 " "	"	0 0 3	_	_
40 inches wide	"	lŏ ŏ š	_	i —
0.0	"	0 0 7		_
No. 1	,,	0 1 01	_	
,, 2	13	0 1 0		I —
, 3	11	0 0 111	_	-
Sail, 24 inches wide { " 4	,,	0 0 101	_	I —
" " " "	33	0 0 10	= -	
# 6 # 7	19	0 0 9		=
" à ' '	* 19	0 0 81	_	
Tarred	77	ا بن م		-
42 inches wide	,,	0 0 11	_ i	-
86 ,, ,,		0 0 81	-	
32 ,, ,,	37	0 <b>0 6</b>	1   1	_
30 ,, ,,	91	0 0 6	_	
27 ,, ,,	.99	0 0 5	_	11111
4 foot 3 inches × 3 feet 4 inches	ріссе	0 1 2]	_	~
8,6, x8,0,	37	0 0 101	_	
2 , 9 , x 4 , 0 ,	12	0 0 71		!
2 , 6 , × 3 ,, 0 ,, Carboys, for nitric or sulphuric acid,		° ° ^1		_
10 gallons	each	0 3 2		_
Card, scratch-				
On cloth, 41 inches wide	foot	0 0 24	_	
On leather 41 inches wide	21	0 0 34	-	
Canes, wood, packing-				
Harness—		]		
3 ft. 6 in. × 2 ft. 8 in. × 2 ft. 6 in.—	cach	1 3 0		
Pine { White	l	3 5 0		
3 ft. 6 in. × 2 ft. 8 in. × 2 ft. 4 in	39	1 2 2		_
83 × 26 × 22 ·.	,,,	1 0 2		_
2.6. ×2.4. ×2, ×2, ×2, ×.	**	0 11 0	- 1	_
Laboratory stores (see page 239).		'		
Stationery	100	-		_
Casks for drams—		اموما		
To hold { 2	cach	0 6 0		
Casks, vat—	95	` " "	_	_
1 ton	,,	0 12 0		i —
4 h		0 10 5	_	
	1 " 1 H	085		
1 11 11 11		0 6 10	_	_

	MIS	CELL	ANE	ous s	STORE	ES.			Cont	ract	Rat	e.
asks, wat		<del></del>		. <del></del> i						£	8.	d.
108 gallon									each	1	5	9
<b>F</b> 0	•		• •	• •	• •	• •	• •	• •			1	G
00	barre		• •	• •	• •	• •	• •	• •	"		11	6 5
30 "			• •	• •	• •	• •	• •	• •	<b>&gt;&gt;</b>	0	5	0
18 ,,	kilde		• •	. • •	• •	• •	• •	• •	"	U	ð	U
Under 18			rricoce	9)•								
atgut, for										^	0	^
1 inch in	circum	ierence	• •	• •	• •	• •	• •	• •	yard	0	2	0
<b>†</b> "	"	>>	• •	• •	• •	• •	• •	• •	"	0	0	8
<b>‡</b> ,,	"	"	• •	• •	• •	• •	• •	• •	"	0	0	٤
<b>4</b>	<b>57</b>	27	• •	• •	• •	• •	• •	• •	"	0	0	4
attles, or				• •	• •		••	• •	cach	0	1	6
hain, iro	n, cran	e for	rigging	cranes	s, and	all forv			}			
cables—								Proof	i i			
							8	train.	] [			
								tons	] ]			
11 inch	• •	• •	• •	• •	• •	• •	• •	<b>27</b>	fathom	1	0	(
11,	• •	• •	• •	• •	• •	• •	• •	181	,,	0	13	(
11 ",	••	• •	• •	• •	• •	• •	• •	151	,,	0	10	
ī "	• •	••	••	• •	••	• •	••	12	,,	ŏ	7	
15 "		• •			• •	••	• •	10}	1 1	Ŏ	7	
1				• •			•••	91	"	ŏ	6	
5 ), 18	• •	• •	• •	• •	• •	• •		7 }	"	.0	5	
<del>}</del> ,,	• •	• •	• •	• •	• •	• •	• •	63	<b>,,,</b>	0	3	į
₹ »	• •	• •	• •	• •	• •	• •	• •	_	<b>,,</b>			
र्वे "	• •	• •	• •	• •	• •	• •	• •	5	"	0	3	
<b>†</b> ,,		• •	• •	• •	• •	• •	• •	4	) "	0	2	
<b>1</b> ,,,	• •	• •	• •	• •	• •	• •	• •	3	) "	0	1	8
16 "	• •	• •	• •	• •	• •	• •	• •	21	"	0	1	•
ł "	• •	• •	• •	• •	• •	• •	• •	18	,,	0	1	
10 22 24 22	• •	• •	• •	• •	• •	• •	• •	] j	,,	0	0	1
<u> इति</u> ''	• •	• •	• •	• •	• •	• •	• •	78	,,	0	0	1
4 ,,	• •	• •	• •	• •	• •	• •	• •	3	,,	0	0	(
<del>}</del> ,,	• •	• •	• •	• •	• •	• •			,,,	0	0	
chain, iro	n, sho	rt linl	<b></b>									
inch ]			_	• •	• •		• •	• •	cwt.	0	19	,
1 ,	(see pa	ge bu/	) {	• •	• •			• •	,,	0		
chains, ir	on, ca	ble. 12	1 fath	om len	gths, in		g one		] "		_,	
mediate s												
joining sh						cr reng	orig wir	u ono				
1 inch	WOLLD II	, court !		. combr					each	5	K	
2	• •	• •	• •	• •	• •	• •	• •	• •	1	4		
\$ "	• •	• •	• •	• •	• •	• •	• •	• •	"	3	4	
₹ ",	• •	• •	• •	• •	• •	• •	• •	• •	"		_	
<del>18</del> "	• •	• •	• •	• •	• •	• •	• •	• •	"	2		
<b>†</b> "	• •	• •	• •	• •	• •	• •	• •	• •	"	2		
18 " 18 "	• •	. ••	• •	• •	• •	• •	• •	• •	,,,	2	_	
	• •	• •	• •	• •	• •	• •	• •	• •	,,	1	15	
16 "	• •	• •	• • .	• • •	• •	• •	• •	• •	,,	1	7	
hains, ir	on, for	· scale	s, weig	ghing <b>*</b> -	_					1		
30 cwt.	• •	• •	• •	• •	• •	• •	• •	• •	set	2	1	
20 ,,	• •	• •	• •	• •	• •	• •	• •	• •	<b>,</b> ,	1	12	
10 ,,	• •	• •	• •	• •	• •	• •				1	1	
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5 ,, 2½ ,,	• •	• •			• •		• •	•	1 "	_	14	
ī",	• •	••	• •	• •	• •		• •	•	1 "		11	
chaik—		J -	4 4	• •	• •		• •	• •	"	١	* 1	,
Red									Arris .	^	c	
	• •	• •	• •	• •	• •	• •	• •	• •	cwt.		6 10	
White	• •	• •	• •	• •	• •	• •	• •		A			

^{*} The chain for each board consists of 4 lengths, connected at one end by a ring for the beam and having each at the other end a hook for the board. Two such chains form the complement of a scale, and make one pair or set. The above rates are for the chains for two scale boards, but the rates in the 1879 edition were for the chains for one scale board.

		<del> </del>								Ra	te.				
MISCEL	LAN	EOU	S STO	RES.		Per	C	ont	ract.	$\mathbf{B}$	No. Salar She	aco	B	No. alan hee	co
Charcoal— Ground—							£	*	. d	£	8.	d.	£	8.	d.
Cylinder -	Com	mon	• •	• •		cwt.			-	1	9	9	1	16	11
T:	l Dogv	wood	• •	• •	• •	"	1	-	-		0	8		15	
Pit	• •	• •	• •	• •	• •	"		_	- ^	1	13	4	2	1	4
TT71 1 **	• •	••	• •	• •	• •	"		o K	0		_			_	
Chests—	• •	••	••	••	• •	,,			U	1					
Book, Regim	ental	Surge	) <b>%8</b>	• •	• •	each	2	12	6						
For books, p	paper	and n		Regime	atal						_	ا آ	_		_
Schoolmas			• •	 		,,	1	-	•	2	9	9	2	12	9
Wood, for R			•	-	ad-	ł			_	3	0		3	<b>A</b> .	A
Quarters o Chimneys, g	i Drig	aue <b>s</b> fo≠	lamna.	magaz	ino	"		_	•	3	U	8	J	7	7
wall and pass	1 <b>220,</b> 18.20	101	mupo,	magaz	••	doz.	0	2	8	l					
Chromium, s	ulphat	e of	• •	••	••	lb.	0	2 8 6	ŏ	ĺ					
Clogu, stokers.	•	• •	• •	• •	• •	pair	0	6	6	]		. 1			
Cloth—	•	_		•	_		-								
Emery,* coar				erfine, s	ind			^	101			I			
middling. Glass, coars	. Ana	form	• • • • • • • • • • • • • • • • • • •	orfna e		quire	0	U	10}		_	I		_	
middling.		Hour	or sup	ernue, e	шu		0	0	8}	ļ		j		_	
Cloths—	•	••	• •	• •	••	<b>&gt;1</b>	•	U	05	İ		į			
Magazine, ha	ir	• •	• •	• •		each	3	7	G		_	ŀ			
Sponge { Cott		• •	• •	• •	••	doz.	0	1	2			ľ			
	•	· ·	• •	• •	••	"	0	1	31		_				
Cocks, bib, dri 1 inch	ving,	ior bec	er—			each	0	7	^					_	
•	•	• •	• •	• •			0		0 2						
\$ ". · · · · · · · · · · · · · · · · · ·	•	••	• •	• •		"	Ŏ	5 3 2	3					_	
<u> </u>	•	• •	• •	••		" "	0		2		_	ł		-	
Compasses, wi		naclea	nd lamj	compl	ete	"	3	0	0		-	}			
Composition-				_		71	1				^		^	^	4 -
	Black	colou	••	• •	••	lb.				0	0	41	0	0	4}
Copperi—	DWIE	COTOR	F. •	• •		"	ļ			U	0	4	0	0	<b>3</b> }
Bolt or rod .	•	• •	• •	. •		ton	<b>73</b> :	18	9			ŀ			
Bar§	· ງ		- <del>-</del>		-			-							
Hoop	. LAc	cordin	g to st	ate of t	he										
Old	•	marke	t.						ļ						
Plate Sheet	. J						70	Λ	7			1			
oneet C <b>opper</b> , sulpha	te of	• •	• •	• •		owt.	73 1	0 5	0		_			_	
Copperas—	W UI	• •	• •	• •		C W U.	•	•	١ -			Ī			
Green .	•	• •	• •	• •		,,	0	8	0		_				
White	•	• •	• •	• •		"	0 1	11	0		-	Í		-	
Cordage, coir							_	_							
9 inch	•	• •	••	• •	••	"	1	5	3		-			-	
7 ,	•	• •	₹.	• •	••	,,	1	<b>5 5</b>	3					_	
о " К	•	• •	• •	• •		"	1	5	3		_			_	
6 ,, 5 ,, 41 ,,	•	• •	• •	• •		"	i	5 5 5 5	3						
4 ,,	•	• •	• •	• •		"	1	5	3						
			•			1				`					
					_		_								

^{*} In demanding emery or glass cloth the description must be stated.

⁺ Weight 24 ozs. per dozen.

In demanding copper the dimensions must be given.
§ The market rates from July, 1879, to March, 1882, for bar copper ranged from £53 5s. to £73 15s. per ton, and the average of the market rates for that period was £62 1s. 3d. per ton.

		MI	SCEL	LANE	ous s	STOR	ES.			Cont	ract	Rate.
orda	ge, c	oir, c	ontinue	ed—							£	8.
	ch	• •	• •	• •	• •	• •	• •	• •	• •	cwt.	1 1 1	5
2}	,,	• •	• •	• •	• •	• •	• •	• •		,,	1	5 5 5
1	);	• •	• •	• •	• •	• •	• •	• •		,,	1	5
	ge, ti	rred	l—					-				
	inch	• •	• •		• •	• •				fm.	0	1 9
44		••	••	• • •	• •	• • •	• •	• •		<b>&gt;&gt;</b>	0	1 (
4	•••	• •	• • •	• • •	• •	• •	• •	_			0	1
34	<b>&gt;&gt;</b>	••	••	• •	••	• •		• •		"	0	1
31	"	• •	• • •	• • •	• • •		• •	••		"	0	1
31		• •	• •	• •	• •	• •	• •	• •		"	0	0 1
3	"	••		• •	• •	• •	• •	••		"	0	0 1
3 2 <del>1</del>	"		• • •	• • •	••	• •	• •	• •		"	0	0
21	"	• • •	• • •	• •	••	• •	••	••		"	0	0
21	<b>,,</b>	• •	• • •	• •	-				• •	39	0	0
2½ 2½ 2 1¾	<b>,,</b>			4.4	• •	• •	• •	• •		)) ))	Ō	0
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Haw	er, 3 a	strand		,,		• •	••	• •		"		Ť
9	inch			• •		• •			• •	fın.	0	5
8		• •	• •	• •		• •	• •	••			0	3 1
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7	<b>))</b>	• • •	• • •	• • •	• •	• •	• •	• •		>>	0	3
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6	"	• •	• • •	• •	• •	• •	• •	• •		"	0	2
5}	"	• •	• •	• •	• •	• •	• •	• •	• •	"	0	3 2 2 2
5	"	••	• • •	• • •	• • •	• •	• •	• •		"	0	1
5 4}	<b>&gt;&gt;</b>	• •		• • •	• •	••	••	••		"	0	1
4	"	• •		• • •	• •		• •	••		"	0	1
31	"	••		• •	• • •	• •	• •	••		,,	0	1
31	"	• •	• •	• • •	• •	• •	• • •			,,	0	0 1
3 <del>1</del> 31	"	• •	•	• • •	• •	• • •	• •	• •	• •	"	0	0
3	"		• • •	• •	• •	• •	• •	• •		"	0	0 '
3 2}	33	• •	• •	• • •	• • •	• •	• •	• •	• •	<b>)</b>	0	0
21	**	• •	• •	• •	• • •	• •	• •	• •	Î	<b>37</b>	0	0
2½ 2¼	"	• •	• • •	• •	• •	• •	• •	• •	• •	"	0	0
2	<b>&gt;&gt;</b>	• •	• • •		• • •	••	••	• •	• •	<b>,,</b>	0	0
11	<b>,,</b>	• •	• • •	• • •	• • •	• •	• •	• •	• •	"	Ō	0
11	<b>)</b> >	••	• • •	• •	• • •	• •	• •	• •	• •	<b>&gt;</b> >	0	0
1½ 1¼	"			4 4	••	• •	• •	• •		**	Ö	Ŏ
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	"	4 •	• •	• •	• •	• •	•••	• •		"	Ŏ	o o
7 1	"	••		••	• •	• •	• •	• •		"	Ŏ	Ŏ
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9	inch		• •	• •	<b>3</b> A			• •		fm.	0	5 (
81	<b>,,</b>	• •	• •	• •	• •			••			0	5 (
71		• •		• •	<b>.</b> .	• •		• •		"	0	3 10
6	)) ))	• •	• •	• •	• •	• •	• •	• •		"	0	2 7
5	"	• •	• •	• •	• •	• •	• •	• •		"	0	2 7 1 1 1 1 1 1 1 1
71 6 5 41 4 21 21 1	"	• •	• •	• •	• •	• •	• •	• •		",	0	1 4
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21	••	• •	• •	• •	• •	• •	• •	• •		"	0	0 8
Old.	or jun	k	• •	• •	• •	• •	• •	• •		cwt.		17
Beizin	g, or	nettle	stuff	• •	• •	• •	• •	• •		,,	2	0
Signa	l, halv	ard.	14 inch	1	• •	• •	• •	• •		fm.	Ō	0
g	, <i>-</i>		6 thr	ead	• •	• •	• •	• •		cwt.		17
			Í A	)	• •	• •	• •	• •		,,		17
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			, <u>, , , , , , , , , , , , , , , , , , </u>	•	• •	• •	• •	• •	• •	"		1/ ·

		MISO	ÆLL.	ANE	ous	STOR	ES.			Cont	tract F	late.
Corda	EP. W	hite									£	e. d.
<b>~~~</b>	(6 inc	. 10.								fm.		3 3
	I #		••		• -	**						2 0
Belt -		9.	• •	**		••	**	4.		22		ĩ 4
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15	inch									fm.	0.1	6 0
12	))							- ::				0 6
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8	**				**	- ::						5 6
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61	22							•••				3 7
6	27		••				•••			P2	-	8 i
51	у) Н		• •		**	**						2 8
6	12		••	••	**	4.	**	•••		99		2 21
41			••	••	••	••	**	**	• • • • • • • • • • • • • • • • • • • •	92 22		ĩ 9
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31					••	•••	•••	•••	**	pp.		î ö'
8	99			••			•••	•••		27		0 10
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11			••	4.			• •	• •	**	25	_	ŏ 34
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	, 2 inc		шен	••	**	••	• •	••	**			ŏ 44
	, <del>-</del>	15 tlirea	d 2 in	ob.	**	• •	• •	••	••	cwt.		9 6
Packi	na J	10	13		• •	4.5	**	**	44		_	9 6
2 00 00		Δ "	11	13	**	**	**	••	••	32	_	9 6
Sime	l bath	urd, 11 i		27	• •	••	**	**	**	fm.	_	0 2
Diffin	T HOUSE			hread	**	• •	**	• •	**	cwt.	_	0 0
		Flar	15		**	• •	**	**	••			0 0
			710	21	**	**	••	• •	**	23		6 6
Span	yara <	[  -	1 5	97		**	**	**	••	33		ŭ 6
		lfemp	\ 4	22	**	••			**	37		6 6
		Систь	3	79	**	* *	••	• •	**	n		6 6
			ž	13	**	44	••	• •	••	22		6 6
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		blima	te.	**	**	••	**	••	• •	lb.	0	2 0
Cotton			***	**	**	••	••	••	•••	10.		
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Whit			• •	**	• •	4.4	**		••			4 6
		cloth		• •	**	• •	••	••	**	"	- •	- 0
	, ******								- 1	each	8	7 6
24		0	**	• •		* *	••		**			0 0
20	" "		• •	••	••	**	**	• • •	• • •	99	_	0 0
_	" 1	^"	4 •		**	* -	4 +	**	**	92		26
15			••	••	**	**	**	**	**	89	-	- D
Crabs,	Trout				r				(		5	7 0
Hand	. { <del>†</del> '	ton } (se	e page	508)	- 4	**	**	• •	**	22		0 0
	L B	n .	Anna A	1000	م در		••	• •	**	<b>&gt;</b> 1		0 0
	nog gr	n e to bu	tonel	(see I	_		• • •	• •	**	89		0 0
CIME	s, stei	hun, por	(adjo					4.4	**1	99	ag ,	U U

<sup>For Veterinary purposes.
For War Department vessels.
Treble and double purchase. Shown in 1879 edition as "5 ton, for sheer legs."</sup> 

							·			Rat	e.			
MISCE	LLAN	EOUS	ST	ORES.		Per	Cor	ntre	ict.	B	No. 1 alance Sheet.	B	No. 2 alan Shee	СӨ
Crates, pack Creepers, ic Cringles, ir	e, with	strap	••	••	••	each pair	£ 0 0	<i>s</i> . 6	d. 0 3	£	s. d.	£	<i>s</i> .	.,
4 inch	•	• •			•	each	0	1	2					
3½ "	••	••	••	• •		 	o	$\bar{0}$	11					,
3 ,,	••	••	••	••	•	! . <b>33</b>	Ŏ	0	9			1		
21,,	••	••	••	••	• •	) 32	Ó	0	6		-	1		
Cushions, le	ather	for po	wder	barrels	(see				_					
page 253)	• •	•••	• •	• •	`	,	j			3	7 9	3	14	6
Cylinders, t	in, pa	int*—	,								•			_
No. 1	••	• •	• •	••	• •	100	1			7	19 1	8	9	2
,, <b>2</b>	••	••	• •	• •	• •	   <b>,,</b>	l			-	13 10	8	3	6
" <del>3</del> †	• •	• •	• •	• •	• •	, ,,		_			19 11	5	6	4
,, <b>4</b>	• •	• •	••	• •	• •	,,	]			4	1 10	4	6	7
,, 5	• •	• •	• 3	• •	• •	"				3	9 8	3	13	10
<b>"</b> 6	• •	••	••	• •	• •	2)				5	0 6	5	7	2
" 7	• •	• •	• •	• •	• •	22				3	17 8	4	2	8
" 8	• •	• •	• •	• •	••	"			ļ	1	16 2	1	18	3
<b>Bextrine</b> (m	aterial:	for mar	king	ink)	• •	lb.	0	0	6					
Biscs, plate g					• •	set	1 1	5	0				-	,
Dowells, tur					(sec									
page 111)	• •	• •	••	••	•••	each	0	5	4		_			1
Briers for p			•	-			}							
Dry		••	• •	• •	<b>.</b> .	cwt.	0 1	17	0			İ		1
Ground in	oil	• •	••	• •	• •	. ,,	0 1	18	0					,
Patent	• •	• •	• •	• •	• •	,,	0 1	5	3			l		,
Brums, wro	ught	ron—										l		
Colza oil, u				• •	• •	each	0	4	0			1		,
Magnetic or	ride pai	nt, 1 cr	wt.	• •	• •	,,	0	4	6			}	_	,
Mineral oil,			• •	• •	• •	21	0	3	2		-	Ì		ı
Naphtha, 10	) gallon		• •	• •	• •	,,	0	5	0			l	-	•
Oil $\begin{cases} 6 \text{ gal} \end{cases}$	lons	• •	• •	• •	• •	,,	0	2	0		-	1		,
Vm lg	"	• •	••	• •	••	,,	0	1	6					,
	1 cwt.	• •	• •	• •	• •	,,	0	2	8			ļ		1
Soft soap	<u>1</u> ,,	• •	• •	• •	• •	,,	0	1	5		-			ı
1	<del>,</del> ,,	• •	• •	• •	••	,,	0	1	0	-	<b>—</b> ·			
Dubbing Bust—	••	••	••	• •	• •	lb.		_		0	$0  ext{ } 4\frac{1}{2}$	0	0	5
Bone	• •	• •	••	• •	•	cwt.	0 1	.1	7		-			
Oil stone	••	• •	• •	• •	• •	lb.	0	0	6			1		
Barth, fulle		••	• •		• •	cwt.	0	2	9				_	
Ether, sulp		••	••	• •	••	lb.		2	0		_	1		
Fenders, co			-	- <del>-</del>								ŀ		
•		••	• •		••	each	0	5	6			1	_	
With Canva		• •	••		••	22	0	5 2	2			1	_	
With canva	3E, 1491 L	,		•		"			- 1			1		
With leath			B			1			-			ı		
With leathers, carl			<del></del>		<b>A A</b>	.,	0	1	9				_	
			••	••	••	<b>)</b> )	0	1 1	9 7					

^{*} The cubic capacity of these cylinders is as follows, but paint is issued by weight and not by measure of capacity:—

No. 1 contains 3 imperial gallons

, 2 ,, 5 ,, quarts

+ ,, 3 ,, 5\(\frac{1}{4}\) ,, pints

, 4 ,, 5\(\frac{1}{4}\) ,, ,,

, 5 ,, 2\(\frac{1}{4}\) ,, ,,

, 6 ,, 1\(\frac{1}{4}\) ,, ,,

, 7 ,, \(\frac{1}{4}\) ,, ,,

[†] This cylinder has a portable lid, the other cylinders have closing plates.

MISCELLANEO	US	STORE	S.			Cont	ract	Rat	te.
Flage—							£	8.	d.
Ordnance ensign { 12 feet × 6 fe	eot	••	**			each	1	8	6
. [ 0 11 13 0	19	**	**	**	4.	ы		14	6
36 feet × 24	feet	4.4	• • •	**	- **	р ј	10 9	15 9	0
Boyal Standard 36 " " 21 24 " 12	PI	• •	• •	**	**	3>	4	15	5
110 " " 0	39		• •	**	•••	Pd:	i		11
( Rout A d	ect >		••			)d ))	_	12	ō
Military Vessels, 1	12 fee	t × 6 fe		**		31	1	12	0
Union < ∫24 feet × 12			••		***	113	2	7	8
Service 21 " " 10	1 22	• •	• •	• •		39	1	Ιō	0
י ע _{ען} מגן י	13	• •	**	**	**	33	0	13	1 10
[6, , , 8	89	**	4.1	••	**	yard	ŏ	0	5±
Flaunel, coarse, 24 inch† Flax—	**	* *	**	• •	**	yard	ľ	•	of
Dressed					••	ъ.	0	0	64
Undressed	**	•		**		13	ō	Ö	6
Fleur, white, for paste		• •	••		••	13	0	0	15
Funnels—						· .	١.	_	_
2 quarte	**		14	• •	•••	each	0	3	6
Copper 1	• •	• •	**	••	••	113	0	2	9
and I T Damp 44 44	**	• •	• •	11	**	19	ő	1	8
(1 gili	• •	* *	• •	**	•••	13	ŏ	ō	6
( 2 quarte		••	••	**	**	10	١ŏ	ŏ	84
Tin {1 pint		•••				ייו	ō	ō	21
t , or 4 inch	4.0			••		P#	0	0	11
1 , , 8 ,	• •				•••	,	0	0	1
Fuze—						_ '		_	
Instantaneous	• •	• •		••		fm.	Ŏ	0	9}
Safety No. 9	4.4		**	**	••	21	0	ò	6
1 L 3 V 44 14	• •	••	**	**	**	each	0	9	2ş
Cleves, hedging	••	**	••	••	••	pair	ŏ	ĩ	101
Clue-	••	••	••	••	••	Post	ľ	-	108
Best town-made		••		••		1ь.	0	0	4
Marine		••			4.	79	0	0	7 <u>k</u>
Graphite, granulated	**		64		**	ent.	0	8	0
Crapuels—					j		١.		_
50 lbs	• •	• •	••	••	**	each			6
40,,	* *	• •	**	• •	**	19	0	10	6
9 "	••		**	••	**	23	ŏ	2	ŏ
Grease		11	**	••	••	19	ľ	-	-
Lubricating, mineral, Field's		••		••		cwt.	ı	2	6
Price's composito	••	• •				39	l i	1	6
Grindstones (see Stones, grind).						_			_
Guards, band, fencing stick			• •	••	44	each	0	3	7
Gum arabic	• •	••	• •	• •	- *1	Ъ.	0	0	91
Summetal, old (market rates).  Outta percha, 2 feet by 4 inch					- 1	ewt.	22	18	0
Eair, horse, carled	**	••	**	**	**	lb.	0		ıĭ
		lled—		**	**	21/4	ľ	•	
6 lbe	••	•••				each	0	1	6
4 ,, ., ., .,		4.0	••	**		39	Ö	_	111
							- 0		
2 3 44 44 44	• •	4.4			2.4	31	0	0	7
3 ,.  Mammocks, with cleve  Mandeutts, common, with 3 ke		• •	••	44	-:-	pair	0	7 8	2

General Officers in command only.
 For horse-bandages.

			<del></del>			1				Rat	<del></del> -		
MISCEL	LA	NEOU	S SI	TORE:	S.	Per	Co	ntr	act.	B	alance	B	alance
Handles—							£			£	s. d.	£	s. d.
Cattle, or coy	ta (51	inch	• •	• •	• •		1 -						_
Chest, iron	4	"	• •	• •	• •	1 -	o	Ö	3				_
Grindstone	Wi	th spin	dles	• •	• •	each	0	4	6			į	
					 n. 121)	"			-		_		
breaking				••	••	,,	ŏ	Ŏ				ļ	_
	con	mon-	••		,		ļ				ر د و		6 2
•		> (see Da	sge 27	79)	1	,,		_	<del>-</del>		5 1	0	5 7
6 ,, iron sh			_		l	,,	1	-	_	0	6 7	0	7 2
	stap	oles, ps	ıdloc	k—				1	C				
	••	• •	• •	• •	• •	"		1			_	1	_
Small	••	• •	• •	••	• •	,,	O	1	4				
	, fer	ncing, se	a ser	rice	• •	,,	0	11	3				
						cwt.	1	14	0				
Undressed	Per   Contract   Balance   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   S												
lides—	MISCELLANEOUS STORES.    Per   Contract.   Balance Sheet.   Balance Sheet.												
				80 lbs							_	Ì	
me.	01		••	••		_							_
Brass, butt {	2		• •	• •	• •	ļ.	1 -	_					
	11	,,	• •	• •				_				1	
Cast-iron, but	tt. 2	i, inch		• •		1	1	_					
,							1					ł	
				* **	• •	2)		_					
		Butt				i							
						1	1		2				
Wrought-iron	n <				• •								
		Strap		••	1	ł					-	ļ	
	,		$1\frac{1}{3}$ in	ch		pair	0	0	21		****		
looks, beat,	wit	thout s	AV06-						Ì				
Conner aneci	al		AA GIE			each	0	2	10		-		
		• •	• •				0	0	7				_
Iron Small.	•			57	"	"		0					
	nizec	Lar	ge 11	• •	ı			1			_		_
leeks, iron,	sailn	nakers	• •	• •	1	• -							
looks, tackle	Indices												
Iron—	atties— attie, or coyts												
	est, iron {\$\frac{4}{4}\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		_										
	set, iron {5\$ inch												
5 ,,	ß "	• •	• •	• •	••			1					
9 ,, 1 2 . 1	5 ,, 4	• •	• •	• •	1			1	3				_
2 ,,	1 ,,	• •	••	• •			0	0	91		-		
1 ,,	Ω	• •	• •	• •	••	,,		0	6½		_		_
12 ozs	•	• •	• •	• •				0	31		_		_
<b>3</b>	•	• •	••	• •	i			0	21		_		
Ungalvaniz		•	-		1		^	c					
13 lbs.	4 02		• •	• •	••			<b>z</b> 9.	3				
10 ,, 13	Z ,,	• •	• •	• •	••1	,, l	J	~	J		K		
(v.s.)											**		

	MI	SCEL	LANE	OUS	STOR	ES.			Cont	ract Rate.
iooka,	tackle, v	with th	imbles,	contine	ed—					£ s. d.
Iron -								- 1		
	alvanized								!	
-	blbs. 6 o		* *		* *	• •	+ +	- **	each	0 1 2
4	. "	13 4.0	• •	* *	••	• •	• •	•••	39	0 1 1
2	a " a	,, .,	**	**	• •	••	**		19	0 0 11
i	" ~	99 44	• • •	**	• • •		••	- ::	"	0 0 5
	. ,, z . 2 oze	,,		•••	**		•••		19	0 0 4
		4.0	••	• • •			**	- ::	19	0 0 3
						• •				0 0 2
Gunme	etal, comm	10D.,	••						77	0 2 1
cops,	wood, as							- 1		
			8 feet					• • •	dos.	0 8 0
Bent, j	for signal i	balls {	6 ,,		• •	* *	• • •		31	0 5 0
	CY2-16 1	الا	5 "	• •	**	* *	• •		120	0 4 6
Qamir.)	Half I			* *	**	••	••	- **}	120	0 1 10
ouraigi	it { Quarte Whole		••	**	• •	• •	• •	- **	111	0 1 8
	(21 inc	1. "	••	• •	• •	**	••	•••	oach	0 2 9
	90	u	• • •	**		••				0 2 6
Mast	18 ,	• • •		**	••	• • •	• • •	-::	"	0 2 0
	121 "				•••		• • •	- ::	11.	0 1 8
	7 ,				• •	••			"	0 1 1
	_							- 1	eet	
	Half b		**		4.0	• •	• •		of 7	0 9 6
Truss	Quarter	r ,,		**		• •			19	0 8 6
	Whole	. э				• •		]	12	0 14 0
	wood, bit			-				1	bundle	
Firkin	, or half he	n Raturano		••	**	• •	• •	•••	of 60	0 2 6
	ead, or t	on	• • •	• • •	**	**	• •	•• '	80	0 1 6
	kin, or ‡	12 **	• • •	• •	••	••	• • •		60	0 2 2
(	Long, or	1 ton	44				••		80	0 2 8
Pipe {	Short, or	1 ,,	**		••	• • •			"	0 3 1
orns,	fog, for V							- 1	-"	
" Auro			• •	• •	• •				each	2 2 0
	r of Bray'		++	4.	••	••	• •	• •	.,	1 5 6
	e Squeake:		11.00	• •	• •		**	• • •	P2.	0 17 2
	arking, o								gall.	0 8 6
OD, CI	ant, in pig	e, and	scrap, o	id (mai	PER TOL	-		••		
:₩ <b>35</b> , ])( Pohrb. 411	rchloride lphate of	(meter	wart DO	naukina	. init	4 *	••	••	quart	0 3 0
	rought—		- LUF I		رعسي	**	**	•••	cwt.	0 W (
Angle.				• •		••			ا يا	0 8 1
	round	•••	•••	• • • • • • • • • • • • • • • • • • • •	••	• • •	**	- ::	"	0 7 0
Flat .			• • • • • • • • • • • • • • • • • • • •		•••	• • • • • • • • • • • • • • • • • • • •	•••		"	0 6 9
Half re	ound	••	••	••	••	**		- ::	23	0 7 8
Hoop .					**	••			"	096
	Boiler,				• • •	••			23	0 9 8
Plate	British			-	••	••		44		0 B 11
	[ Charco	al, 5 fe	et × 2 fe	Mt	**	• •	**	•••	99	0 17 8
0	oh ta 11 is	ah	••	••	**	**	••	••	39	0 6 11
Square	cn to re II		**	**	••	**	• •	••	93	0 7 11
T 3 in									ایہا	0 16 7
T 3 in	branding		to 9 /						oet	
T 8 in roms, 1	branding		to 8 (se		**	_			Analy 1	
T 3 in	branding		to 8 (se ngle het.	••	••	••	**	••	each	0 1 10
T 3 in rons, 1	h Figure Letter	u {0 ni u alphu	to 8 (se ngle ibet (set of !	••	••	**	••	••	set	0 1 10 2 7 10
T 3 in rons, 1	h Figure Letter	u {0 ni u alphu	to 8 (se ngle bet (set of 1	••	**			••	set	0 1 10 2 7 10 0 4 11
T 3 in rons, 1	h Figure Letten , figures	{0   ni   alpha   0 to 8   zingle   Alphab	et	••	••	••	••	••	set	0 1 10 2 7 10 0 4 11 0 0 8 0 16 0
T 8 increase, 1	h Figure Letters	{0   ni   ni alphi   0 to 8   zingle   Alphab   liotter	et	9) ::	**	••	**	••	set onch	0 1 10 2 7 10 0 4 11 0 0 8 0 16 0
T 8 increase, 1 11 inch	h Figure Letters	{0   ni   alpha   0 to 8   zingle   Alphab	et	9) ::	**	••	**	•••	set each set	0 1 10 2 7 10 0 4 11 0 0 8 0 16 0

-							_		_	Rat	e.	-			
MISCI	ELLAN	EOUS	STO	RES.		Per	Con	ntra	ct.	B	No. Llan hee	00	Ba	No. lan hec	ce
Irons, bra	nding, o	ontinu	ed—					₽,	d.	£	s.	d.	£	s.	d.
Figures	∫0 to t			••		000	0	20	8		_			_	
Letters-	_ l Sing⊩ -	B	**	••	**	each	ן "	U	84		_			_	
1 lette		**		••		53	0	0	84		_			_	
2 ,,	**			• •	• •	77	0	0	61 91					_	,
4 "	**	• •	•••	**	••	22	0	ĭ	1}		_				
inch.	•••	••	•	**	••	"	-	_							
Letters,	single	4.6	**	**	••		0	0	21		_			_	٠
Isinglass Jacks, lifti	ne hyd	e e mulio	Tange	o'a to lit	·:	lb.	0	8	0		_			_	•
221 tons	ng, nya	rasuuse,	Tung)	••, •• 111		each	14	10	0	l	_			_	
15 , •		**	• •	4.1		,,,	10	0	0	l	_			_	
71 ,, •	• • •	• •		-12	• •	19	6	10	0	ļ	_			_	۲
Jars, stone 1 gallon, b		eolder	To he				0	1	0		_		ļ		
56 lbs.		3	B +v	addion.	ř	**	, v	_			_			_	
28 ,,		Am	erican	potas	<b>h</b> {,	27		_			_			_	
14 ,,	• • • • • • • • • • • • • • • • • • • •	1		14 .	Ų	33	io	0		Į	_				-
10 "		J Ma Cor	nganee	e salts ulphate	**	21	ŏ	ŏ	8						
Junk (old r Kegs	ope)		sher a	r. h.resto	1.	cwt.	ŏ		š		_			-	-
Grease, N	o. 3, qua	rter		• •	!	each		_		0	3	0	0	3	2
	o. l, six	teenth	* 1			100		_			13	1	7	1	8
<b></b>	" 2, eig			• •	• •	79	<u> </u>	_		7	10	0 2	7	19	8 10
Paint {	,, 8, qua ,, 4, had	rter F	44	••	**	71 28		_			13	2		17	2
t	,, 4, 1141 ,, 5, <del>w</del> h	ole			.,	22		_		28		6	30		ıī
Keyn, for h	indouffe		+ 4			cach	0	0	6					_	•
Knives							0	0	81					_	
Clasp, larg Copper, or	en navel	d mas	nzina	••	••	79 28	0	ŏ		i	_		[	Ξ	
Laborator	mall (	sce pa	ge 123				0	0	4		_	. :	1	_	
Knotting '			••			gall.	0	8	9	l	_		١	_	•
Lacquer, b Ladders, w	0 <b>0d</b>	for bo	res of	guns	••	lb.	0	0	4						•
	12 feet	4.4 CN.4	• •	• •	••	each	X	10	0	1	2	8	l ₁	4	٠,
Scaling {	45	ight	••	• •	••	27		_			17	6	2	Ô	0
Standing	- 10	**	••	••		21	1			l ⁻		-	-	-	-
50 feet.			ſ			22		_		6	7	8		16	3
45 ,,				• •	••	27		_		5 4	5 8	6 11	5	12	9
40 ,, 80 ,,					-:-	35 52	!	_		3	1	6	3	5	1
28 ,, .						27		-		2	17	7	3	0	7
26 ,, .	·		ĺ	••	••			_			12	1		15	2
24 ,, . 22	. سعر ا	page 4	701	**		10		_		2 2	6 1	6	2 2	9	8
22 ,, .		heera a	""]	••	**	93 92		_		í	16	6	1 1	18	- 6
18 " .			- 1	••		27		_	İ	1	10	9	1	12	9
16 ,,				**	• •	23		_	.	1	6	2	ł L	7	9
14 ,,				• •	**	38				1	1 17	6	1		10 10
30	ł				**	51 85		_			14	2	ŏ.		2
7 ,,			l	**		17		_			10	8	ŏ		5

These figures indicate the working power of the jack; the figures that were formerly used to designate these jacks, viz., 30, 20, and 10 tons, indicated the power to which the jack had been tested, and not its working pressure.

•			Rate.	
MISCELLANEOUS STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Ladders, wood, continued—		£ s. d.	£ s. d.	£ 8. d.
(14 feet	each	4 17 0	_	
(Magazina 12 ,,	<b>)</b> ,,			
double { 10 ,,	,,,	3 9 0	<b>-</b>	<del></del>
0 ,,	; <b>,</b>	2 7 4	<del>-</del>	<b> </b>
Step { 6 ,	,,	1 18 0	_	
Without backs or $\int_{0}^{12}$ feet	"	1 9 4 1 1 6	_	
hinges 9 "	"	0 14 2		
Lamps—	"	0 19 2		İ
Dioptric, 8 inches in diameter	,,	1 16 4	<del></del>	
Copper { Red globular, 10 inches diameter,		1		ļ
for W.D. vessels	,,	1 0 0		
Hanging, cabin, for W.D. vessels	,,	0 12 0	_	-
Hand, forecastle, for W.D. vessels	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_	_
Magazine { Passage, round Magazine { To light in opposite directions	,,	0 16 11 0 8 3		
Wall	1	0 9 9	_	
Masthead, for W.D. vessels	,,	3 5 0		_
Signal, side { Port	,,	2 13 0	_	_
Dracourald	"	2 9 0		
Lanterns—	ł			<b>!</b>
Bull's eye, police	,,	0 2 4 0 8 8	<del></del>	_
Hand, copper, magazine Lead—	,,	0 8 8		_
Black, dry	cwt.	0 19 6	l	_
Pig, English and old (market rates).	CW U.	0 10 0		
Red, dry	,,	1 0 0		
Sugar of	",	1 18 3	<b>—</b>	
White Dry	,,	1 1 8		_
Ground in oil	,,	1 2 10	<b> </b>	-
Leads, deep sea, from 7 to 28 lbs	,,,	1 6 0	<b>-</b>	
Leathers, or skins, chamois	l.	0 1 5	$\begin{bmatrix} - \\ 0 \\ 5 \\ 6 \end{bmatrix}$	0 5 10
Lime—	) BC	_		
Acetate of (material for marking ink)	cwt.	2 16 0		<b>–</b>
Chloride of	,,	0 10 6		_
Line— Roy 2 strund   Large	1 11	0 0 4		_
Box, 3 strand { Large	,,,	0 0 3	]	
Tarred, quilting, seizing or nettlestuff	cwt.	3 8 0	_	_
White—				•
4 lb. skeins	skein	1	_	-
3 ,, ,, 21 ,, ,,	,,	0 1 9	_	
0	,,	$\begin{bmatrix} 0 & 1 & 6 \\ 0 & 1 & 4 \end{bmatrix}$	_	
11	,,	$\begin{bmatrix} 0 & 1 & 4 \\ 0 & 0 & 9 \end{bmatrix}$		
1 ,, ,,	"	0 0 7	_	_
3 ,, ,, ··· ·· ·· ·· ··	"	0 0 51	_	-
Linen—	1			f
Or Osnaburgh, horse-bandage, 25"	yard	0 0 4		i —
Old	ton	30 0 0	-	-
Lines— White, deep ses, 40 fathoms	each	0 14 9		_
Hambro'		0 1 7		_
Liquor, tar, iron (material for marking ink)	gall.	0 1 8		_
Litharge	cwt.	1 0 11	-	_
Locks with keys—				l
Chest, iron, 31 inch	cach	0 1 0	_	_
Cupboard { Brass, 3\frac{1}{2}} inch	, ,,	0 1 0	_	
$\begin{array}{c} \text{Cupoom} \\ \text{Iron} \\ \text{3} \end{array}, \qquad \cdots$	; >>	0 0 91		
Door, ordinary	>>	0 0 94		
avvi, victimiz	i ,,	1 U 2 U		1

MISCELLAN	NEOUS	S STOR	ES.			Cont	tract	Ra	te.
ocks with keys, continued-							£	<i>s</i> .	
3\frac{1}{2} inch						each	õ	2	11
(Brass \ 3	• •	• •	• •	• •	••		ŏ		
_   21 " "	• •	• •	• •	• •		"	Ŏ	2 2	7 3 7
Drawer $ \begin{cases} 2\frac{1}{2}, & \dots \\ 3, & \dots \\ 2\frac{1}{2}, & \dots \end{cases} $	• •	• •	• •	• •		"	ŏ	ō	7
Iron { 2}	• •	• •	• •	• •	••	"	ŏ	ŏ	6
1 38		• •	• •	• •	••	"	Ŏ	Ŏ	6
Pad, brass, small (with two)	korra)	• •	• •	• •	••	"	Ö	Ö	10
Large	• •	• •	• •	• •	••	"	Ö	7	6
Gunmetal Middling	• •	• •	• •	• •	• •	,,	Ŏ	4	6
[ Qmall		• •	• •	• •	• •	"	0	2	6
Pad { [Small	• •	• •	• •	• •	• •	"	0	1	
Iron {Large Middling	• •	• •	• •	• •	• •	<b>3</b> 7		0	
(Iron \ Middling	• •	• •	• •	• •	• •	31	0		8
Small	• •	• •	• •	• •	••	"	0	0	6
achines, coffee, Savage's pa	atent—				ľ		٦,	^	,
Grinding	• •	• •	• •	• •	• •	>>	15	0	(
Roasting	• •	• •	• •	• •	• •	"	15	0	(
achines, weighing, compl							4.	4 4	
•	) cwt.	• •	• •	• •	• •	"	10	14	4
20		• •	• •	• •	• •	"	8	7	
Platform, with steelyard 10	,	• •	• •	• •	• •	"	4	17	(
and weights ]		• •	• •	• •	• •	,,	3	1	10
2	3 ,,	• •	• •	• •	• •	,,	2	0	
	L ,,	• •	• •	• •	• •	,,	1	16	
Sack of flour (see page 481) Without weights—	• •	• •	• •	• •	• •	"	8	7	8
With copper pans $\begin{cases} 14 \text{ lbs} \\ 7 \end{cases}$	5	• •	• •	• •	• •	<b>)</b> ;	0	15	
		• •	• •	• •	• •	,,	0	10	
With enamelled pans, 14	lbs	• •	• •	• •	• •	<b>,</b> ,	0	13	
With tin pans, 28 lbs	• •	• •	• •	• •	• •	,,	0	18	•
anganese—									
Bin-oxide \ *						lb.	0	0	9
Per-oxide \( \)	• •	• •	• •	• •	• •	10.		_	
Sulphate, pure, powdered+	• •	• •	• •	• •	• •	,,,	0	1	10
arline, 1 skein to a lb	• •	• •	• •	• •	• •	<b>,,</b> ,	0	0	
ats, Russia, packing	• •	• •	• •	• •	• •	each	0	0	1
easures—									
Glass, graduated, 4 ounces		• •	• •	• •	• •	,,	0	0	•
Standard	• •	• •	• •	• •	• •	set	17	10	(
Tin, oil—							1		
5 gallons	• •	• •	• •	• •	• •	each	0	4	(
2 ,	• •	• •	• •	••	• •	,,	0	1	1
1 ",	• •	• •	• •	••	• •	'	0	1	
1 ,		••	••	• •	••	"	Ŏ	ī	
1 quart			• •	• •	•••	"	Ŏ	0	
1 pint		• •	••	••	••	,,,	Ŏ	Ŏ	
1 ,, · · · · · · · · · · · · · · · · · ·		• •	••	••	••	"	Ŏ	Ŏ	
i gill		••		••	••	"	ŏ	Ŏ	
1			• •			"	ŏ	Ŏ	
Wood, corn—	• •	• •	• •	• •	• •	"	`	•	•
2 bushels							3	10	(
1	• •	• •	• •	• •	• •	>>	1	12	
<u> </u>	• •	• •	• •	• •	• •	<b>,,</b>			
1 peck	• •	• •	• •	• •	• •	"		0	
1 -	• •	• •	• •	• •	• •	"	0	10	
\$ ,,	• •	• •	• •	• •	• •	,,	0	8 4	(
<b>*</b> ,, •• •• ••			• •		• •	,,	0	4	(
Yard, round, lancewood		• •		• •	• •	, "	0	0	

^{*} These terms represent the same article.
† Shewn in 1879 edition separately, as—
Manganese—
Pure, powdered.
Sulphate of.

		M	ISCE	ELLAN	eous s	STORE	5.			Cont	ract	Rat	e.
Mercu											£	8.	d.
	rge qua	entifi						* 1		lb.	õ	2	0
	pano				**		11			85	Ö	2	6
Mixtue								1.		gall.	0	3	6
Models										doz.	1	14	0
Nalle,	comp	ositi	ton,	cast-									
	heads-												
No	. 300, 1	lengt	h 4 <u>է</u>	inch, we	ight per			OZ		lb.	0	0	84
39	301,	2.2	51	12	73	212	, 0	79.44	0.4	н	-0	0	용}
Dum							_		1				
No	. 305,	93	44	93	11		, O	95.10	h #	11	0	0	8}
92	306,	91	5	51	23	262	, 0	18 T T		21		0	8}
71	<b>3</b> 07,	27	G	11	23	253	, 4	20.00	- 11	11	0	0	81
I1	308,	99	7	27	FF.	367	ր 4ե	39 * *	4.0	17	0	0	87
	hing-	+				_	_						
No	. 312,	17	0;	41	**		, 5	29 * *		17	0	0	9
In	313,	99	1	4	1	5,	, 10	93 1 4		17	0	0	84
21	314,	31	15	(FI	l-v	8		92 * *	**	1)	0	0	81
21	315,	17	- 11	51	1+		. 8	Fd 1 0	• • •	17	0	0	81
41	316,	12	13	9.4	**	p,	, 18	36.11		+4	0	0	83
p	317,	19	1	11	14	11,	. 0	89.44	4.1	970	0	0	84
***	318,	9.9	11	27	31	- 11,	. 12	31 7 9		- 17	0	0	81
Slatin						_			- 1				
No	322,	2.5	11	19	1		, 14	91.00	5.1	93	0	0	81
P1	323,	11	24	11	**		, 6	19 1 0		93		0	8}
	324,	9.9	12	19	19	В.	, 1	27.11	4.1	84	0	0	81
Maile,				ght -									
Bont,	round	Post	ita—								_	_	
No		lengt	h 3	inch, we	ight per			OZ	- 44	37	0		11)
J1	341,	13	11	PT	37		, 8	94 * *	4.4	91	0	0	
23	342,	23	11	+>	11	6,	, 6	11.4.4	4.1	0.9	0		10
21	313,	11	14	21	*1	7	, 8	49 4 5		93	0		10
31	341,	11	2	45	2.5		, 12	40 = =	4.4	93	0		101
99	345,	21	2}	13	*	10,	, 10	. * *		- 29	0		101
11	346,	32	21	Н	77	17	, 12	25.7.8	* * *	14	0		101
31	317,	12	2	11	4 5	10.	,, 6	99 3 4	4.4	19	-0		101
7.3	918,	12	3	5 1	*1	25	" D	11 * *	11	- 23	0		101
82	349,	11	- 3)	P4	1,1	28,		35.7.4	0 -		0		101
12	350,	11	91	91	17	42		eg 1 =	!	81	0		104
51	351,	11	- 4	19	1+	48	. 7	14 1 4		21	0		104
9.5	352,	10	1.	14	4.4	ББ ,		27 1 2	4.0	H	0		10
11	353,	11	- 5	Į1	* >		, 13	69.44	64	že.	0		101
	351,	92	51	51	4.9	110	., 0	** * *	4.5	21	0		101
**	835,	12	6	11	2 7	119	. 0	94.4.4		14	0		101
11	356,	Tá.	6}	9.9	44	107		44.4.4	* *	14	0		101
9.6	357,	Į1	7.	à p	5.9	128	,, 0	94.7.4		19	0		10}
45	358,	n,	71	2.0	4.5	142	, 0	99 * *	!	P)	0	0	10)
	equar						5.0						
No	. 362,	-		inch	9.1		, 10	19.1.1		19	0		114
62	363,	81	- 13	79	*1	6	, 0		**	»)	0	0	
12	364,	71	14	11	*	6	,, 15	11.00	7.0	н	0		101
17	365.	11	2	+1		D.	. 4	16.1.4		100	0		101
11	3∈6,	19	21		21		., 12	49.4.0		н	0		104
31	367,	19	3	41	11		, B	15.4.4		119	0		104
12,	368,	11	- 4	b s	11	59	0	35 1 4	1.0	11	0	0	10j
Brade			- 1				2.0						
No	. 335,	P1	11	31	31	3	,, 12	15 -	* *	- 21	0		10
- 15	336,	11	2	41	Fe	G,	, 5	91 2 2		5-1	0	U	9)
	ndo -										~	~	
No		91	21	1.0	11		, 12	9+ 1.4		11	0		104
12	393,	11	21	11	9.6	20		55 4 A		19	0		IUI
+#	394,	11	3	9.9	n	40		pg 4 =			0		101
19	395,	11	- 4	31	D.	80		34 4 5	**	++	0		101
99	396,	19	5	H	17	80 .	. 6	24.14		**	0		10;
	397,	ч	- 6	27	19	126	1.4	11 11		+9	0	0	101

		M	ISCI	ELL	ANEOUS S	rores	•		į	Cont	tract	Ra	te.
Jagged —	•	, w	rou	ght,	continued—		•				£	8.	d.
Fine— No.4	<b>102</b> ,	leng	thl‡	incl	n, weight per	<b>M</b> . 6 lb	. 4	oz	••	lb.	0		111
,, 4 Middli	105,	••	2}		"			,, • •	••	"	0	0	111
No.4	108°		1‡	,,	,,	7	8	,, • •		,,	0	0	111
Strong-				,,	,,					,,			_
No. 4 <b>M</b> op—	112,	"	13	"	"	8,,	4	,, • •	••	,,	0	0	11
No.4 Rosehead	16,	"	51	"	,,	81 "	0	• •	p <b>ag</b> e 83).	"	0	1	21/2
Fine-	,					•		<b></b>	00).				
No.4	120,	"	78	"	,,	1,,	12		••	lb.	0		11
,, 4	121,	"	1	**	>>	2 ,,		,,	••	"	0		11; 11
,, <u>4</u>	122, 123	"	11	**	"	3 ,,		,, • •	••	"	o		10
», ⁴	123, 124,	"	1호 1호	"	"	4,,			• •	"	Ö		10
,, 4	125,	"	2	"	<b>)</b>	6,, 10,,		,, · ·	• •	"	ŏ		10
,, ⁴	126,	"	2}	"	"	11 ,,				"	Ŏ		10
), ²	127,	"	$2\frac{1}{2}$	"	<b>,,</b>	16,,		,,		"	0		10
,, 4	<b>128</b> ,	33	2	"	"	20,		,, · ·		"	0		10
4	<b>129</b> .	"	3	"	,, ,,	<b>2</b> 8 ,,		,, · ·		21	0	0	10
Middli	ng-	-		•	•					!		_	
No.4	l36,	"	1	,,	,,	2,,	9	,,	• •	"	0		11
,, 4	137,	"	14	"	"	4 ,,	0	,,	• •	**	0		11
,, 4	138,	,,	11	<b>)</b> )	,,,	5,,	8	,, • •	••	"	0		10
<b>,</b> , 4	139,	"	17	"	,,	8,,		,, • •	• •	"	0		10
,, <del>4</del>	140,	"	2	"	**	12,,		,,	• •	"	0		10
,, 4	141,	77	21	"	"	14,,		<b>,,</b>	• •	"	0		10: 10:
,, 4	142,	"	21 23	"	<b>"</b>	18,,			••	"	Ŏ		10
", 4	143, 144,	"	2 <del>1</del> 3	"	,,	25 ,,		,,	• •	"	0		10
Strong		"	U	"	"	21 ,,	U	,, • •	••	**		Ū	10
No.	451		1			3	2	,,		••	0	0	11
"	452	, ,,	14	"	"			,,		"	0		10
" "	455	, ,,	2	"	"	14,,				"	0		10
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	457	, ,,	21		"			<b>,</b> ,		,,	0	0	10
,, ,, '	458	" "	2		"			,, • •		,,	0	0	10
	150	••	0	• •		96	Λ			,,	0	0	10
[2	No.	470	, leng	th i	inch, weight	per M. Ö	lb.	. 10 oz.		,,	0	1	2
Tacks {	"	471	, ,,	}	. ,, ,,	["] 0	,,	13 ,,	• •	,,	0	1	2
l	,, '	<b>473</b> ,	) ))	3	" " "	1	, ,,	12 ,,	• •	,,	0	1	$0_2^1$
Valls, Iro			_				••		1		_	• •	•
Barge, N	0.	35,	lengt	h 3	inch, weight pe	er M. 32	lb.	0 oz.	••	cwt.	0	18	9
Bellows o						۲ 1L /	۸	_		j	1	10	0
90		_		•	weight per M				• •	"	1	7	4
,, 39,		"	1	"	"	7 ,, 0 9 ,, 0	•		•••	"	î	5	3
,, 40, Boat—	•	"	11	,,	"	9 ,, (	,,	• • •	•••	"	-		
No. 44,			1	•-		3 ,, (	) _			,,	2	4	7
,, 45,		"	11	"	"	4,, 4				"		16	1
,, 46,	,	<b>))</b>	11	"	<b>,</b> ,	6 (	) ,			"	1 1	10	8
,, <del>4</del> 7,		" "	2	"	»>	10 ,, (	,			,,	1 1	5	
,, 48,		"	2 23	"	,, ,,	14 ,, 8	3			,,		2	7
,, 49,		"	4	"	), ))	35 ,, (	),			,,		18	
,, 50,		"	<b>4</b> 6	"	);	67 ,, (				,,	0 3	16	10
Brad—						-							
Cut, fin		1	•						- 1	12	Δ	Λ	<b>A</b> 1
No.		"	1 1 1	"	**	0 ,, 7	<b>( †</b> ,	,	••	lb.	0	0	4 <del>1</del> 21
"	2,	"	_	"	"	0 ,, 1	Ľģ,	, ••	••	,,	0	0 0 0	21 2 13
>>	<b>3</b> ,	"	1	"	23	1 ,, 2	, }		••	"	0	ŏ	14
"	4,	"	11	"	"	1 ,,10	Ι,	, ••	••!	<b>,</b> ,	J	~	- 4

		λ	1ISC	ELI	JA]	NE	ous s	TOF	RES	<b>)</b> ,					Cont	ract	Rat	te.
Nails, Brac		n, cor	itinue	<i>d</i> —												£	8.	<i>u</i> '.
V	Trou	ght—																
	No.	23, l	ength	1	inc	h, v	veight p	er M	•	0 lb		oz.	)	•••	lb.	0	1	0
	"	24,	"	콯	"		"			0 "	12	"		•••	"	0	0	9}
	,,	25,	"	1	"		"			1 "		,,		••	"	0	0	9
	,,	26,	"	11	,,		<b>3</b> >			2 ,, 3 ,,		"		••	77	0	0	6
	"	27,	"	11	"		"			3 ,,	0	"		• •	,,	0	0	4
	"	28,	"	2	"		"			5 ,,		"		• •	"	0	0	34
	"	29,	"	21	"		3)			.o "		,,		• •	"	0	0	2]
	"	30,	"	21	"		"			5 ,,	$\mathbf{\Lambda}$	"		• •	,,	0	0	24
M _a ,	"	31,	"	31	"		4)		2	30 ,,	0	"		• •	"	0	0	21
	sp—														1	Ì		
U	ut—			71						9	Λ				-	0	13	11
		61,	"	11	"		"			3 ,,	0	"		• •	cwt.	ő	12	
	"	62, 63,	"	$\frac{1\frac{1}{2}}{2}$	"		"			3 " 8 "	Λ	"		• •	"	0	11	8
	"	64,	"	21	"		"		1	Ω	$\sim$	"		• •	, ,,		11	2
V	Vrou Fin	ght—	"	25	"		"			.Z ,,	U	"		• •	,,		**	~
			), Jeno	rt.h	1 ir	<b>1ch</b>	weight	me	M	1	lb.	12	OZ.			2	19	7
		,, <b>7</b> 0		,	1 // 1 <del> </del>		_	_		2		8		••	"	2	6	ó
		~ 71			1}	"		<b>;</b> ;		4	"	Ö	<b>)</b> 1	••	"	ī	11	11
		", 72			2	<b>)</b>		"		<b>6</b>		Ō		••	"	Ī	7	9
		,, <b>7</b> 3			2}	)) ))		)) ))		10	<b>"</b>	0	"	• •	,,	1	3	3
		" 74			31	"		,, ,,		18	"	0	"		,,	0	19	8
	Str	ong—			-	••		••			••		••		"			
	N	To. 79	, ,,		11	"		,		7	"	0	"		,,	1	5	8
		,, 80	, ,,		2 į	"		,, ,,		10	"	0	"		,,	1	3 1	0
		,, 81	, ,,		2 <del>1</del>	"		,,		12	"	0	"		,,	1		7
		,, 82	, ,,		21	"		,, .	,	14	,,	0	,,	• •	,,	1	1	2
		" 83			3}	"		"		21	"	0	"	• •	,,	0	19	1
		,, 84			3}	,,		"		25	"	0	"	• •	,,	0	18	3
		,, 85			34	,,		"		31	,,	0	;;	• •	] ,,	0	17	4
~		" 86			4	"		,,		40	"	0	"	• •	,,	0	16	4
Clo	ut, n	rough	1t—												l	1		
C	ount	ersink	head	, sti						•		_			Į		-	-
	No.	100,	lengt	n,	ir	ich		"		2 5	"	4	"	• •	"	3	1	7
	"	103,	"		L de	"		"		<b>b</b>	"	0	"	• •	,,	1	18	5
	"	104,	,,		}   3	"		"		9	"	0	"	• •	"	1	8	2 6
	"	105,	"		14	"		**		16	"	0	"	• •	"	1 1	9 5 2 1	7
	"	106, 107,	"		2	"		"		23	"	0	"	• •	"	1 1	Z	7 2
	"	107,	"		<b>1</b>	"		"		32 40	"	0	"	• •	"	1	0	5
	"	109,	"		2} } .	"		"		50	"	0	"	• •	"	O	18	
	"	110,	>>		Sł (	"		"		<b>62</b>	>>	Ö	"	• •	"		18	
	"	111,	**		3	"		"		<b>S</b> 0	"	ŏ	**	• •	"	Ö	18	
F	lath	ead—	"	•	•	"		"		50	"	•	"	• •	>>		10	
-		6—													}			
		lo. 90,			4	••		••		1		4	••	• •		4	1	9
		,. 91		1		"		,,		$ar{2}$	<b>9</b> ;	Ō	"	••	"	2	18	
		,, 92			1	"		" "		1 2 3	"	Ō	<b>33</b>	••	"	2	4	ō
		,, 9 <b>3</b>		4	1	" "		,, <b>,</b> ,		4	"	Ō	"	• •	,,		18	
		,, 95	, ,,	1	13	,,		<b>)</b>		5	"	0	"	• •	",		14	
						th:	l} inch	<b>)</b>		8	"	4	"	• •	,,	1	5	3
_	Str	ong,	,, 1	.01,	"		3	))		2	,,	8	"	• •	,,	2		11
		st, 11	inch	• •	•	•	• •	• •		• •	-	• •		. •	,,	0	10	2
		d, wro	υ,		_				•-	_					j	1	_ •	_
Ŋ			_	•	cb,	wei	ght per	_			Z.	• •		• •	,,	1 3	17	_
			, 1		)		**	4	, ,	0,	,	• •		• •	,,	1	13	
			, 1		*		"	7	,,	0,	•	• •		• •	,,	' 1	6	
	7.6		, 2		•		,,	10			•	• •		• •	,,,	1	3	
	,, 12	24 ,	, <b>2</b> :	<b>5</b> 9	,		"	16	,,	0.,	,	• •		• •	,,	1 0	18	11

	MIS	CELI	LAN	EOUS S'	rori	ES.			Cont	ract	Ra	to.
Naim, iron,	_									£	8.	d.
Rosehead, v			.l	:_L 74	וו דם	L			_	^	10	^
			en, we	eight per M		_	• •	• •	cwt.	0	18	9
,, 126		3 <del>1</del> ,	,	• ,,	28,	, 0 ,,	• •	• •	"	0	17	9
,, 127	• •	34 ,	,	"	<b>36</b> ,	, 0 ,,	• •	••	"	0	16	10
" 128 " 129	• •	4 , 4 ,	,	"	En	,, 0 ,,	• •	• •	"	0	16	3
" 130	••	女 , 4 ,	•	"	FO	,, 0 ,,	• •	• •	"	0	15	6
″ 1 <b>9</b> 1		5 ,	•	"	$\alpha$	,, 0 ,,	• •	• •	"	0	15	2 3
″ 120	,.	K1 '	,	"	οΛ ΄	,, 0 ,,	• •	• •	"	0	14	0
Rosehead, s	" tampa	01 , 1 <u> </u>	•	>>	<b>80</b> ,	,, 0 ,,	• •	• •	22	0	14	U
iwseneau, s	146	a— Ionat	h 14	inch, weig	dit na	- M 3	lha Roz		1	1	14	7
ì	147	_	11	_	-	4	Λ		"	1	12	4.
Fine \{ ''	149	"	$\tilde{2}^{*}$		"	7	" ^ "	• •	"	1	5	6
,,,	151	"	$\frac{2}{2}$	**	"	11	" ^ "		"	1	2	1
Strong,		11	3	**	"	25	" ^ "		"	Ō	16	Ô
Dirong, ,	(No.	137. 1	_	2 inch, w	oight i		***		"	3	7	3
<b>03</b> 3	1 '	138	-	91		/	7 0	••••	"	3	1	2
Shoe, horse	· J   ′′     ·	139	"	91	"	•	<b>)</b>	• •	"	2	17	0
or mule	1 "	140	"	03	"	10	. ,, , ,,		"	2	14	9
	1 "	141	"	21	"	1		• •	"	2	13	Ö
(No.	<b>\</b> // _	_	5 inc	h, weight	per M		b. 0 oz.		"	Õ	12	3
,,	183	,,	6 ,,		r aa		Λ		"	Ö	11	5
	184	)) ))	7 "			975	,, 0 ,, ,, 0 ,,	• •	"	ŏ	îî	5
Spike { "	185	"	š ,,			525	,, ,,		"	Ŏ	11	8
,,	186	))	9 ,,	· -		626	,, o ,,	• •	,,	Ŏ	12	2
ί "	187		.0 "	"		900	,, o ,,	• •	,, <u> </u>	0	12	8
Tacks-		,,	,,	,,		,	, - ,,		! "			
$\mathcal{L}_{\mathbf{N}}$	To. 201	, leng	th 3	inch, weig	ht per	. M. 1	lb. 12 oz		lb.	0	0	7
Claut	,, 202		1.5	"	, <u>L</u> .	2		• •	,,	0	0	54
	,, 203	"	11	"	,,	9	,, 8 <u>,</u> ,		,,	0	0	43
ŕ	,, 19 <b>7</b>		1	"	"	Λ	,, 9 ,,		"	0	0	3
Cht	,, 198	,	5	,,	"	Λ	77	• •	,,	0	0	23
ŀ	,, 199		3	"	,,	$\wedge$	,, 14 ,,		,,	0	0	23
Ē	,, 189	"	1	"	,,	^	"		,,	0	2	0
	" 190		<del>}</del>	,,	,,	Δ	<b>—</b>	• •	,,	0	1	6
1	" 191		1	,,	<b>)</b>	0	" 9 "		,,	0	1	41
Ĺ	,, 192		<del>\$</del>	,,	<b>)</b> )	0	,, 14 ,,		,,	0	0	111
Tinned, 1	No. 194	l, leng	gth fa	inch, wei	${f ght}  {f p} \epsilon$	er M. 1	4 oz.	• •	,,	0	1	1
Tire, \	No. 20	6, len	gth 3	inch, we	ight p	er M. I	187 lb. 8		cwt.	1	3	9
wrought \( \)	,, 20	77,	, 4	,,	,,	2	218 ,, 12	,,	,,	1	3	9
Naphtha-												
Coal tar	• •	• •	• •	• •	• •	• •	• •	• •	gall.	0	2	2
Spirit	• •	• •	• •	• •	• •	• •	• •	• •	"	0	3	3
Needles—										_	_	_
Darning, wo	mens	• •		••	••	• •		• •	100	0	0	71
		n or c	ollar	(six sizes),	(see ]	page 12	4)	• •	٠,,	0	13	3
Packing { C		• •	• •	• •	• •	• •	• •	• •	doz.	0	9	0
	utting			• •	• •	• •	• •	• •	,,,	0	2	3
Quilting or			nch ]	• •	• •	• •	• •	• •	100	0	0	71
	<b>∫3</b> } ii	nch	J									
Sailmakers,	131	"	ļ	(see page	124)		• •		i .	0	3	3
seaming	<b>ፈ</b> ጀ	"	1	/ L.D.	<b>-</b>	- <b>-</b>		- •	"	•	_	_
	Z 2	"	j		•			}				
<b>.</b>		<b>;</b> ;	ر						1000	_	_	
Sewing, asso				• •	• •	• •	• •	• •	1000	0	3	10
Tacking or	quitin	g, 16 i	ıncn	• •	• •	• •	• •	• •	doz.	0	2	0
Tailors	• •	• •	• •	• •	• •	• •	• •	• •	1000	0	3	4
Twine			• •	• • •	 	• •	• •	• •	100	0	0	91
Nitre, sweet	, spurit	8 01 (	orowi	ung mixtu	re)	• •	• •	• •	lb.	0	2	8
Nutgalls, br	uised	• •	• •	• •	• •	• •	• •	••	"	0	1	6
Oakum—										•	-	_
Tarred	• •	• •	• •	• •	• •	• •	• •	• •	cwt.	Ţ	7	6
White	• •	• •	• •	• •	• •	• •	• •	••!	"	1	18	6

	MIS	CELL	AN	EOUS	STOR	ES.			Cont	ract	Ra	te.
ars, ash—										£	₽.	a
Leathered-	-									•	0	
17 feet	• •	• •	• •	• •	• •	• •	• •	• •	each	0	8	<b>S</b>
16 ,, 15 ,,	• •	• •	• •	• •	• •	• •	• •	• •	"	0	8 8 8	1
15 ,, 14 ,,	• •	• •	• •	• •	• •	• •	• •	• •	"	0	0	
19 ′′	• •	• •	• •	• •	• •	• •	• •	• •	"	0	7	
10	• •	• •	• •	• •	• •	• •	• •	• •	"	0	7	(
11 "	• •	• •	• •	• •	• •	• •	• •	• •	"	Ö	7	
	• •	• •	• •	• •	• •	• •	• •	• •	"	Ö	6	,
10 ,, 9 ,,	• •	• •	• •	• •	• •	• •	• •	• •	"	0	6	
8	• •	• •	• •	• •	• •	• •	• •	• •	"	Ö	6	
Not leathere		• •	• •	• •	• •	• •	• •	• •	"	U	O	,
20 feet									foot	0	0	
10	• •	• •	• •	• •	• •	• •	• •	• •	!	Ő	Ö	
18 ,,	• •	• •	• •	• •	• •	• •	• •	• •	"	0	ŏ	
17	• •	• •	• •	• •	• •	• •	• •	• •	" !	Ö	0	
16	• •	• •	• •	• •	• •	• •	• •	• •	"	0	0	
15	• •	• •	• •	• •	• •	• •	• •	• •	"	0	0	
7.4	• •	• •	• •	• •	• •	• •	• •	• • •	"	0	0	
13 "	• •	• •	• •	• •	• •	• •	• •	• •	"	0	0	
12 ,,	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	0	
11 .,	• •	• •	• •	• •	• •	• •	••	• •	,,,	0	Ŏ	
,,	• •	• •	• •	• •	• •	• •	₽.	• •	''	0	0	
10 ,, 9 ,,	• •	• •	• •	• •	• •	• •	• •	• •	,, i	0	0	
ο ΄΄	• •	• •	• •	• •	• •	• •	• •	• •	''	0	0	
<i>7</i> 1 ′′	• •	• •	• •	• •	• •	• •	• •	• •	"	0	0	
• •	 one fi	••	• •	• •	• •	• •	• •	• •	" !	U	U	
<b>ars or swe</b> 28 feet									}	0	Δ	
00	• •	• •	• •	• •	• •	• •	• •	• •	,,	Ö	0	
91	• •	• •	• •	• •	• •	• •	• •	• •	,,	Ő	Ö	
21 ,,	• •	• •	• •	• •	• •	• •	• •	• •	,, !	0	0	
10 "	• •	• •	• •	• •	• •	• •	• •	• •	"	0	0	
17 ,	• •	• •	• •	• •	• •	• •	• •	• •	"	0	Ü	
10 "	• •	• •	• •	• •	• •	• •	• •	• •	";	0	0	
12	• •	• •	• •	• •	• •	• •	• •	• •	<b>7•</b> .	Ü	0	
10     ,, Ars, fir, sp	oon b	··· lade	• •	• •	• •	• •	• •	• •	<b>,,</b> ,	U	U	
	16 fee					• •		••	each :	0	14	
Leathered	15	• • •	• •			• •			! '	Ŏ	10	
	1.1	••	• •				• •	••	"	Ŏ	9	1
• • • •		fect	• •	• •	• •	• •	• •	• •	foot	Ò	ĭ	_
Not leather	ed { 14		• •	• •	• •	• •	• •	• • •	, ,, !	Ŏ	1	
ars, Ar, sq	uare,	loomed	and					et		O	9	
11-					,				1	=	-	
Castor	• •	• •	• •	• •	• •	• •	• •	• •	gall.	0	4	
Cod	• •	• •		• •	• •	• •	• •	• •	! <b>`,,</b> '	O	2	
Coiza	• •			• •	• •	• •	• •	• •	1	0	2	
For instrum	ents	• •	• •	• •		• •		• •	. ,	0	10	
Kerosine	• •	• •	• •	• •	• •	• •	• •	• •	. ,,	0	1	
Lard	• •	• •	• •	• •	• •	• •	• •	• •	,	0	5	
	oiled	• •	• •	• •	• •	• •	• •	• •	,, 1	0	2	
( A	aw	• •	• •	• •	• •	• •	• •	• •	77	0	2	
Luccat		• •	• •	• •	• •		• •	• •	, ,,	0	4	
Machinery,	thin	• •	• •	• •	• •	• •	• •	• •	,,	0	1	1
Mineral*	• •	• •	• •	• •	• •	• •	• •	• •	,	0	1	
Neatsfoot	• •	• •	• •	• •	• •	• •	• •	• •	',,	0	3	
Olive‡	• •	• •	• •	• •	• •	• •	• •	• •	! <b>'</b> ' !	0	3	
		n stock	<b>14</b>	• •	• •	• •	• •	• •	, , ,	0	1	1
	Machin	iery	• •	• •	• •	• •	• •	• •	1)	0	1	
									ı î	0	2	
Rape, refine	ed or sv	reet	• •	• •	• •	• •	• •	• •	' 99 '	•	•	
Rape, refine	rd or sv	reet	••	• •	••	• •	• •	• •	'	0	7	
Rape, refine	d or sv	reet 	••	• •	• •	• •	• •	••				

^{*} For hydraulic buffers. 

† For W.D. vessels.

[‡] For making dubbing.

		Rate.			
MISCELLANEOUS STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.	
Packages, for paint, magnetic oxide—		£ s. d.	£ s. d.	£ s. d.	
(2 cwt	eacl	0 6 0	_	_	
1 7	,,	0 3 6 0 2 6			
	. ,	0 2 6	<b>!</b> —	_	
( <del>1</del> ,,	,	0 1 3	<b>-</b>	_ _ _ _	
\ \ 2 cwt	. , ,,	0 2 6	<b> </b>		
Wood { 1 ,,	,	0 1 9		<del></del>	
	., ,,	0 1 3	<b>!</b> —		
Packings, leather, for Tangye's hydrau	lic				
jacks—	4	1		000	
4 m T	set		$\begin{bmatrix} 0 & 2 & 6 \\ 0 & 2 & 3 \\ 0 & 2 & 3 \end{bmatrix}$	0 2 9 0 2 6 0 2 6	
<b>P</b> 1	•• ,,	-	0 2 3 0 2 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
_ ,,	••  ,,	-		0 2 6	
Pads, fencing, sea service— Breast	10	1	1 15 0	1 18 6	
Vnoo			0 13 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Paint, dry—	"		U 10 4	LATE Q	
CDlma	cwt.	0 5 6			
Tropp	i	0 9 6			
Black Lamp, in 1 lb. paper packag	,,				
(material for marking ink)	1	0 16 8			
Prussian	,,	9 16 4			
Diue 1 Tiltummanina	,,	3 1 0			
Brown—	" "				
Durnlo		0 17 0			
Snanish on rad oahra	"	0 5 2			
_	"	2 13 0			
Terra de alemna J Bozz	- 1 "	1 4 0	_		
( )?went	1 "	0 19 0			
Ilmhon Common on English	,,	0 5 3	_		
Turker	.   ",	0 7 3	_	<u> </u>	
Vanduka	, ,,	0 12 6	_		
Green—	"	1		j	
Dark	. , ,,	1 7 6		_	
$egin{align*} \mathbf{Brunswick} \left\{ egin{align*} \mathbf{Dark} & \dots & \dots \\ \mathbf{Light} & \dots & \dots \end{array}  ight. \end{aligned}$	. ,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		_	
Chromo	. , ,	2 2 0			
Emerald	.,,	3 12 3		<del></del>	
Verdigris, powdered	,,	7 0 0			
Lead (see Lead, dry and ground).					
Litharge (see Litharge).					
Ochre $\begin{cases} \text{Red (see Brown, Spanish).} \\ \text{Spruce} \\ \text{Spruce} \\ \end{cases}$					
*Ochre { Burnt*	••  ,,	2 10 0	<del></del>		
[ Yellow { Spruce	•• ,,	0 4 1		<del></del>	
	••  ;;	0 16 6		<del>-</del>	
· · <b>,</b>	1b.	0 0 6		<del></del>	
	· cwt.		_	<del>-</del>	
er n.	••  ;;	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
	lb.	0 2 6	_		
	cwt.		_	<del></del>	
Yellow, chrome \ Middling tint	•• ,,	4 13 6		_	
Orange	••  ,,	4 13 6	_		
	•• ,,	1 10 0	_	-	
Paint, ground in oil—	111	0 0 91	_	_	
Black { Ivory	1b.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
	**  "	0 1 2	]	<u> </u>	
Blue, ultramarine	**  ',	$\begin{array}{c cccc} 0 & 1 & 2 \\ 0 & 0 & 2 \end{array}$	<u> </u>		
Spanish, or red ochre	,,	$ \begin{array}{c cccc} 0 & 0 & 4 \\ 0 & 1 & 2 \\ 0 & 0 & 2 \\ 0 & 0 & 9 \end{array} $			
Brown { Terra de sienna { Burnt Raw	"	0 0 7			
- AMAT	••• , ,,	1001	1	1	

<sup>No further supplies will be made.
† In the 1879 edition this paint was also separately quoted as "Venetian green."</sup> 

								Rate.	
MISCELLAN	EOUS S	rores.		Per	Co	ntra	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Paint, ground in	•	ued—		114	£	<b>s.</b> 0	d. 6	£ s. d.	£ s. d.
	Burnt Common, c	r Fnalish	• •	lb.	0	0	3}		
	Turkey		• • •	). 2)	Ŭ	ő	6		
-	1 Dark	• •	• •	, , , , , , , , , , , , , , , , , , ,	O	Ü	31	_ _	_
Green & Brunswic	Light	• •	• •		0	0	3 }	<b>-</b>	_
l Emerald		• •	• •	77	0	O	$9_{1}^{*}$	<del> </del> -	-
Lead, white (see L	cad).					•	•	1	
Magnetic oxide	••	• •	• •	"	0	0	2	_	_
Ochre, yellow, $\begin{cases} sp \\ st \end{cases}$	oruce	1	• •	,,,	0	0	3 <del>1</del>	<del></del>	_
Chinese	one, Oxion		• •	, ,,	0	1	01		
Red \ Venetian	••	• •	• • •	77	ŏ	Ō	21		_
Vermilion		• •	• •	1 77 1 79	Ō		3		!
_	Lemon	• •	• •	,,	0	1	1		_
	Middling t	int	• •	,,	0	3 1 1 1	1		
	Orange	• •	• •	! ; <b>&gt;&gt;</b>	0		1	_	<b>—</b>
,	••	• •	• •	cwt.	1	7	0		_
Prepared for use-	-			1		_	4.1	] 	}
Black, lamp	( D	 J.	• •	lb.	0	0	4		_
Gran Bruns	wick { Dar		• •	; ;	0	0	$\frac{41}{41}$		_
Green Emera	( mig	nt	• •	"	0	0	4 <u>1</u> 11	_	
[Colon#		• •	• •	1 22	0	0	5		<u> </u>
Lead . White	• • • • • • • • • • • • • • • • • • • •	• •	• •	!	ő	Ö	5		! _
Magnetic oxide	••	• •	• •	"	ŏ	ŏ	3		
( Chinasa	••	• •		,,,	0	1	44		
Red { Venetian		• •	• •	,,	0	O	31	_	
Stone colour	••	• •	• •	, ,,	0	0	5		<u> </u>
Vermilion	• •	• •	• •	,	0	3	7		_
Zinc, white	• •	• •	• •	" "	O	0	61		-
Pans, scale, copp						^	•		
With brass chains	( 0 ,,	• •	• •	pair ''		0 12	0	_	_
With iron chains	\[ \begin{cases} 56 & \dots \\ 28 & \dots \\ \dots \end{cases} \]	(see page 484)	e	each "	0	18 16	0	_	<del>-</del>
Pans, tin, for oil o Paper—	[14],, Jor dubbing	••	••	doz.	0	11	0	0 12 6	0 13 1
Brown { Common Veterinar	(45 lbs.)	• •	• •	ream	$\mathbf{c}$	14	3		
	y, for pack	ing		quire		0	6	-	-
Cartridge	••			. ream	1	18	11		<b> </b> - '
Glass, coarse, fine	e, Nos. 11	and 1, a				_			
middling*	••	• •	• •	quire		0	6	_	· —
Old cuttings	Lalla	• •	• •	cwt.	_	10	0	<del></del>	<b>-</b>
White { Fine, for Wranning			• •	quire	0	0	8 8		
Whited brown		• •	• •	ream	0	5	9	-	
Paramn, block—	• • • • •	• •	••	"	•	J		<del></del>	
Black	• • • • •	• •		lb.	0	1	0	-	
White	••	• •		"	Ŏ	ī	ŏ	-	_
Paramn, soft	••	• •	•	"	0	0	7	-	-
Pearl ash (see Ash	, pearl).		}					į	
Photographs—	. •				_	_			
Cabinet	t size	• •	••!	each	0	1	0	-	-
Mounted { Demi	••	• •	••	"	0	2 1 2	6	-	-
( Quarto		• •	••;	,,	0	1	8		
Unmounted { De	mı ıarto	• •	• •	"	0	2	0	_	
( \dag{a}	mrio	• •	• •	21	U	1	0	_	-

[•] In demanding glass paper the description should be stated.

	]			Rate.	· —— —
MISCELLANEOUS STORES.	Per	Cont	ract.	No. 1 Balance Sheet.	No. 2 Balance Sl:eet.
Pins of sorts, for veterinary purposes Pitch (average weight per barrel, 2½ cwt.) Plant, railway, old—*	ounce cwt.	£ s 0 0 0 6	11	£ s. d.	£ s. d.
Chairs, with 2 trenails and 2 spikes Fish-plates and bolts Rails (72 lbs. per yard)	<b>د</b> ــــا ا	0 3 0 2 0 1	9		
Sleepers, 9 ft. × 9 inches × 4} inches  Plaster of Paris  Plates, base, with screws for jack, lifting,	each cwt.	0 5 0 2	9		<u> </u>
hydraulic, Tangve's, to lift 15 tons  Plates, paper, stencil, marking valises.  Poles, wood, hammock, with spreaders.	each doz.	-	- . 3 -	$\begin{bmatrix} 1 & 1 & 5 \\ \hline 0 & 7 & 7 \end{bmatrix}$	$\begin{vmatrix} 1 & 3 & 7 \\ & - & \\ 0 & 8 & 0 \end{vmatrix}$
Polish, French, methylated	cwt.	0 9	2	_	
Bichromate Caustic Chlorate Prussiate	"	0 0 0 1 0 0 0 1	. 8 7 ₁	l .	
Potassium— Bromide	"	0 2 0 3	6 6		 
Iodide	ounce	<u> </u>		_	
Copper, watering { Large Small Tin, hook, quart	,,	$\begin{bmatrix} 0 & 6 \\ 0 & 4 \\ 0 & 0 \end{bmatrix}$	6	_ _ _	
Wood, marking	12	0 1	. 9 . 1 <u>1</u>	_	
Fine, No. 1	.,	0 0	1		
Middling Pulleys, differential, Weston's patent— With pulleys and sprocket \( \) 4 tons	anah	7 14	0	_	
wheel, to lift  Without ratchet, to lift—  8 tons	"	5 10 4 3	8 0	_	_
2 ,,	,,	2 17 2 10 2 0	0 0		_
12 cwt	,,	1 13 1 8 1 4	0	_	
Pumps, spirit, copper Putty Reels, log line	lb. each	0 17 0 0 0 4	1 0		
Resin, black  Rivets, copper—  Half barrels, No. 480, weight per M. 16 lb		0 6			_
No. 481, weight per M. 2 lbs. 12 oz.	10.	0 (	) 11		_
Whole barrel    No. 481, weight per M. 2   lbs. 12 oz.     No. 485, weight per M. 1   lbs. 4 oz.     Half and quarter barrels, No. 486, weight	, ,, t	0	) 11	-	_
per M. 12 lbs. 8 oz.	,,	0	11	_	_

^{*} For instruction of Cavalry Pioneers.

					Rate.	
MISCELLANEOUS STORES.	Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
The state throw and the		£		d.	£ s. d.	
No. 213, 3 lb. 4 oz., per M., for 1 inch iron		<b>*</b>	-	ш,	25 8. 18.	£ s. d.
hoops	1ъ.	0	0	81	-	_
No. 214, 8 lb. 8 oz., per M., for 11 inch and		۱	0	21		1
No. 215, 16 lb. 0 oz., per M., for 2 inch iron	73	0	v	24	_	_
hoops	>3	0	0	2		<u> </u>
No. 216, 24 lb. 0 oz., per M., for 21 inch		0		2	_	_
No. 217, 38 lb. 0 oz., per M., for 3 inch	19	ľ	0	_	_	_
and 4 inch iron hoops	>2	0	0	1		-
Rooves, copper, or washers for boat mile-		1				
Round points— No. 372, 1 lb. 10 oz. per M., for ½ inch,		ŀ				1
It inch, and It inch nails	92	0	0	114	_	-
No. 373, 1 lb. 13 oz. per M, for 11 inch		١,				_
and 2† inch nails	"	0	V	11}		_
inch nails	18	0	0	111	_	_
No. 375, 4 lb. 0 oz. per M., for 3 inch]		_				_
and 31 inch nails  No. 376, 4 lb. 8 oz. per M., for 31 inch	99	0	v	111		
and 4 melt mails	***	0	0	114		_
No. 377, 6 lb. 14 oz. per M., for 44 inch		_	_		-	_
and 5 inch nails No. 378, 9 lb. 15 oz. per M., for 5} inch	11	0	v	11;	_	_
and 6 inch nalls	12	0	0	11	-	-
No. 379, 10 lb. 4 oz. per M., for 61 inch		٦			<b>—</b> .	_
No. 380, 13 lb. 15 oz. per M., for 74	33	0	v	11]	_	! = .
inch nails	,,,	0	0	11}	<u> </u>	_
Square points—				-	<b>–</b>	. –
No. 365, 4 lb. 3 oz. per M., for 1 inch, 14 inch, and 14 inch nails		0	٥	11}		
No. 386, 5 lb. 13 oz. per M., for 2 inch	"	ľ		1	ı —	i —
and 21 inch pails	11	0	0	114	_	-
No. 397, 12 lb. 4 oz. per M., for 3 inch		0	٨	114	· <u> </u>	! =
and 4 inch usits	19	ľ	•	**1	i —	! =
No. 54, 3 lb. 12 oz. per M., for 1 inch, 11		١.	_	_	_	¦ –
No. 55, 7 lb. 0 oz. per M., for 2 inch and	.27	0	0	7	_	_
21 inch nails	59	0	0	6		_
No. 56, 13 lb. 8 oz. per M., for 4 inch			_	_	_	-
No. 57, 22 lb. O oz. per M., for 6 inch nails	n	0	0	6 51	_	=
Rope, coir (see Cordage).	19	ľ	٠			_
Rapes, scale, weighing, powder, 120 lbs.,		١.				l
with gun metal hooks	set	0	17	0		_
Rowlecks	encls	0	1	8	_	_
Iron, galvanized [1 ,, 5 ,,	21	0	1.	2	_	_
Gunmetal, with plates, 2 lbs.	,,,	0	4	5	_	_
macks, coal. 3 bushel-	yard	<b>"</b>	•	•	_	
Tarred With beckets Without beekets	each	0	4	8		
With beckets	19	0	8	9	=	
Untarred { With beckets	33	ŏ	8	6		i =
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							-			Rate.	
MISCEI	LLAN	EOU	ST	ORES.		Per	Co	ntra	ict.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Sacks, corn							3.	3.	d.	£ s. d.	£ s. d
4 bushels	• •	• •	• •	• •	• •	each	O	1	3		
3,,	• •	• •	• •	• •	• •	,,,	0	1	0}	—	
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sal-ammoni	iac—							_	٠. ي		 
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In lumps	• •	• •	• •	• •	• •	onet	0	<b>0 3</b>	$\frac{5\frac{1}{4}}{0}$		
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<b>aw</b> dust	• •	• •	• •	• •	1	sack	0	0	8		
				•41	إ	bushel	0	0	2		
cales, wei			mpie	ie, with	uout	: •			į		
weights or t Candle, to			۵			each	1	0	6		
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Copper	· pans {	14 .		ee page 88)	- { }	,,	1	1	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$		<del></del>
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Tin, 2 quar	ts, flour	<b>. (86</b> 6 )	page 44	81)	• •	,,	0	0	11		
crapers, de	eck, tr	angul	ar.		• •	"	0	1	11		-
crews, bra	iss, IIA	i nead	, netu	reioid.8-	<b>-</b>		l				
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	546	27	ZZ	• •	• •	• •	• •	>>	J	_ `
<	" » » » » »	522 521 520 520 549 548 547	522 ,, 521 ,, 520 ,, 520 ,, 549 ,, 548 ,, 547 ,,	", 522 ", 9 ", 521 ", 9 ", 520 ", 7   ook No. 550, gauge 28 ", 549 ", 24 ", 548 ", 24 ", 547 ", 22 ", 546 ", 22	", 522 ", 9 ", 521 ", 9 ", 520 ", 7  bok No. 550, gauge 28 ", 549 ", 24 ", 548 ", 24 ", 547 ", 22	", 522 ", 9	", 522 ", 9	,, 522 ,, 9	", 522 ", 9 ", 521 ", 9 ", 520 ", 7 ", 520 ", 7 ", 549 ", 24 ", 548 ", 24 ", 547 ", 22 ", 546 ", 22 ", 546 ", 22 ", ", 546 ", 22 ", ", 546 ", 22 ", ", 546 ", 22 ", ", ", ", ", ", ", ", ", ", ", ", ",	", 522 ", 9 ", 0 ", 0 ", 521 ", 9 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 549 ", 24 ", 0 ", 0 ", 0 ", 548 ", 24 ", 0 ", 0 ", 547 ", 22 ", 0 ", 0 ", 546 ", 22 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0 ", 0

		M	SCELI	LANI	COUS	STOR	ES.			Cont	met	Rai	le.
Berews, Strong		n, flat	head, N	ettlef	old's, e	mtiane	<u></u>				£	r.	d.
		Book :	No. 545	gaug	e 20					gross	0	1	6
14		- 11	544	31	18					B- 12	Ö	î	2
1	11		543	11	16		**	4.4		17	ō	ō	10
i	13		542	11	14	8.4	4.4	4.4	**	13	0	0	8
- 1	51	13	541	89	18	9.0	* *			11	0	0	61
	9.0	19	540	21	18	* 1			4.0	1)	0	0	6
Midd!	, <b>tro</b> ing~	<b>II.</b> 701	ind head	i, Net	Elefold'	-							
		gange	20							13	0	8	-1
81	31	21	20							17	Ó	3	ō
8	11	33	16	4.4			8.4				0	1	71
21	19	3.7	16		0.6					- 11	0	1	8
21	37	8.9	16		* *	4.0		1.1	4.0	11	0	1	3)
2	9.2	19	14	* *		9.6		8.4	1.4	13	0	0	11
14	11	P9	14		1.0			+ =		31	0	0	9)
11	11	116	13	+ 0	* *	* *	* #			#1	0	0	8
11	93	13	13		* *	• •	4.4	* *	9.4	91	0	0	7.
1	11	19	12 11	* *		* *	* *	* *	* *	95	0	0	5
- 1	91	31	10			1.4	**	* *	* *	89	0	0	5
i	19	3.0	9	1 0		**	**	**	* *	91	ō	0	4)
- 1	31	12	9		**	**	• •	* *	* *	J14	ő	0	31
		n palv	anized.			_ '''		h a	+ =	9.5		v	01
a inc 2} ,, cuits-	h i		ge 516)		the e	**	**		-{	91 12	0	15 16	0
/	12 f	oot.								foot	0	1	1
	11	**	* 1	4.4	* *	* *	* *		* *		ŏ	i	î
Ash -	10	29 P4	**	••		**	4.5	**	* *	21	Ď	i	i
	8	19	11			* * *	**			93	ő	î.	î
[	6	10								71	ŏ	ī	- î
i	14 f	eet				• •	11			11	ŏ	ō	10
Fir 4	12	13	4.4	* 4		- 11	1.0	**		11	ō	0	10
200	11	P3								11	0	0	10
. (	10	13			4.4	* *				11	0	0	10
hallo													
Blue .		1.4	1.0		4.4	4.4	* +	F-0		yard	0	1	- 4
		* *	1.1		1.4	* *	* *	4.0		9.6	0	1	4
White			* *	4.4		* *	* *	1.4			0	1	- 4
Yellon		4-51-	1		126. 40	4.4		4.4		- 11	0	1	4
Sheer», Shellac	por	ratate	, compa	ete, to	DIT, 40	tons		4 *		net	855	0	0
Brown				8.6	* *		1.5			1Ъ. г	0	1	11
Orang		1.4	* 4		4.1	* *	0.4			,,	0	-1	-1
Artille		ė -											
	ı r	Fore								pair	0	0	9
No.	* 1	Hind								12	0	ŏ	91
No.	10,	Hind	4.4	* 1	4.1					91	ő	ĭ	0
		Fore Hrad	P 4	1.6		**				11	ŏ	ō	111
240.	1	Hind	1.4		* *	* 4		11		h	0	1	0
No.	5A, I	Hand :		4.1				1.4		13	0	1	0
No.	6 1	Fore Hind	4.4			* *				11	0	1	2
			* *	* *				**		99	0	1	- 3
Cavalr	y-												
No.	1 {	Fore	* *				* *	4.4	4.5		0	0	6
,	- ,	Hind		4.5		* *		* *		11	0	0	7
No.	2	Politi	* *	4.4	* *		* *	++	4.5	11	0	0	- 71
	ļ	Fore Hind Fore Hind Fore Hind	1.4	* *	* *	* *	* *	1.6	4 =	41	0	0	8
No.	3 {	L OLG		1.4	* *		* *	* *	0.4	2.7	0	0	10
	L	ETITE	4.6	+ 1	0.0				4.4	. ,, .	0	0	10

### Rate.  ### Contract.   No. 1   No. 2   Balance   Sheet.    ### Shees, mule— Fore					
Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce   Researce				Rate.	
Fore   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind	MISCELLANEOUS STORES.	Per	Contract.	Balance	Balance
Hind   Shevels   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   Coal   fast   fast   Coal   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast   fast		!		£ s. d.	£ 1. d.
Shevels—  Coal, flat   Coal-heavers   Coal pan   Coal, square, D handled   Copper   Small   (see page 381)	TT:- 3			_	_
Coal. fast   Coal-hoavers   Coal. pan   Coal. pan   Coal. square, D handled   Corper   Large   Small   (see page 489)		33	1 13 0	_	
Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan   Coal pan		each	0 2 51		_
Coal pan	C-12		0 3 6	_	_
### Stize, gold (see Varnish, japan). ### Snumers, gunmetal	Coal pan (see page 489)	•			-
### Stize, gold (see Varnish, japan). ### Snumers, gunmetal	Coal, square, D handled	39		_	_
### Stize, gold (see Varnish, japan). ### Snumers, gunmetal	Copper { Large } (see page 381) {	19		!	_
### Stize, gold (see Varnish, japan). ### Snumers, gunmetal	(Com )	i			_
### Stize, gold (see Varnish, japan). ### Snumers, gunmetal	Wood { Points } (see page 489) }	, , ,		_ :	_
Saught   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft   Soft	[10:000]	"	" - "		
Mottled   Solt	Snufers, gunmetal	each	0 2 6		_
In iron drams	Mottled	cwt.	1 12 0		<del></del>
Tin kegst   Single   Sets (O to 8)   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single					
In kegst   See   Coak	In iron drums { \frac{1}{2} ,, }	19	0 15 0	_	
In kegst					
In kegst	( 112 lbs.   A			_	_
In kegst   56	E Marin			_	i <u> </u>
White, in iron drums	In Regard 500 m 40.1			_	
White, in iron drums  Windsor  Yellow, best  Carbonate, dry  Common  Phosphate of  Solution, seldering (chloride of zinc)  Spelter  Brass  Copper  Brass  Copper  Spelter  Brass  Copper  Tron, 12 inch  Wood  Well steeled  1 inch  Figures  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Seach  Carbonate, dry  Cowt.  1 5 8  1 1 3 0  1 1 2 0  1 1 2 0  1 1 2 0  1 1 2 0  1 1 2 0  1 1 2 0  1 1 2 0  1 1 2 0  1 1 2 0  1 1 5 8   Covt.  1 5 8   Covt.  1 5 8   Covt.  1 0 0 6   Spelter  Spelter  Spelter  Spelter  Spilkes, maritime, sailmakers  Iron, 12 inch  Single  Single  Single  Single  Single  Single  Single  Letters  Theter  Spelter  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Single  Sing	185-				
Windsor   Yellow, best   Seds   Cwt.   1 5 8			1 8 0	-	_
Yellow, best					
Acetate of				_	
Bi-carbonate of		CWE.	1 9 8		_
Bi-carbonate of	Andrew . P	115	0 0 10		_
Carbonate, dry Common Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate of Phosphate				_	_
Common Phosphate of Phosphate of Selder— Plumbers Tinmans Solution, seldering (chloride of zinc) with tommy.  Spanners, steel, hydraulic jack (Tangye's) with tommy.  Spelter— Brass. Copper Zinc Zinc Zinc Tron, 12 inch. Wood Well steeled  2½ lb. 1½  Stannys  Brass of gummetal, on wood, for marking buff leather— ½ inch—  Figures  Scinc (O to 8)  Set O 4 8 —  Figures  Scinc (O to 8)  Set O 4 8 —  Figures  Single  Set O 4 8 —  Figures  Single  Single  Letters  1 letter  1 letter  1 letter  2 letter  2 letter  2 letter  3 0 0 6½			0 0 8	_	
## Solution, seldering (chloride of zinc) gall. 0 0 6 6 gall. 0 5 0 ## Spanners, steel, hydraulic jack (Tangye's) with tommy	<b>0</b>	ewt.		_	_
Plumbers		lb.	,010	. —	
Tinmans  Solution, soldering (chloride of zinc)  Spanners, steel, hydraulic jack (Tangye's) with tommy  Spelter—  Brass lb. 0 0 91 —  Copper cwt. 0 19 0 —  Splikes, marifme, sailmakers—  Iron, 12 inch each 0 0 6 —  Wood	T00 3		اند م ما		
### ### ### ### #### #################	FRY		0 0 8		
### Spanners, steel, hydraulic jack (Tangye's) with tommy.  #### Spelter—  Brass		eall.			_
### tommy		-			
Brass		each		0 16 6	0 18 2
Copper   Zinc   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10 0   Cwt.   O 10		30			
Zinc		ĺ		_	_
#pikes, maritme, sailmakers—  Iron, 12 inch.  Wood  Well steeled {2! lb. 1! ,				_	_
Tron, 12 inch.   Cash   O   O   C   Cash   O   O   Cash   Cash   O   O   Cash   Cash   O   O   Cash   Cash   O   O   Cash   Cash   O   O   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   Cash   C	Spikes, marifue, milmakers-	- 11 14	" "		
Wood  Well steeled {2! lb		each			
Well steeled { 21 lb	Wood			_	_
Stansps—  Brass or gummetal, on wood, for marking buff leather—  ‡ inch—  Figures {Sets (0 to 8) set 0 4 8 — — — — — — — — — — — — — — — — — —	Well steeled 12 lb		0 0 81		<del></del>
Brass of gummetal, on wood, for marking buff leather—  inch—  Figures Scts (0 to 8) set 0 4 8 — — — — — — — — — — — — — — — — — —	[-1]	19	0 0 5		-
Inch-   Figures   Single	Brass or gummetal, on wood, for marking			!	
Figures {Single set 0 4 8					
Single     each   0 0 6   -   -	1 Pate (0 to 0)				
Letters 1a	Single	each		-	_
		19		_	
		2)	10 0 8		

[•] Drums supplied from store. For prices of drums, see page 143.

† Price of kegs included.

•						Rate.	
MISCELLANEOUS STORES.		Per	Со	ntra	ict.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Stamps, continued— Brass or gunmetal, on wood, for mar buff leather—	king		£	8.	đ.	£ s. d.	£ s. d
inch—		!					
Letters $\begin{cases} 3 \text{ letters.} \\ 4 \end{cases}$	• •	each	0	1	0		_
4	• •	,,	0	1 1 0	4		_
Type-holder $\begin{cases} \mathbf{Figures, single} \\ \mathbf{Letters} \end{cases}$	• •	"	0	0	4 <u>1</u>	_	
3 inch—		,,			- 1		
Letters, single	• •	"	0	0	4	-	_
Copper, inlaid, inch—		not		E	3		
Figures { Sets (0 to 8)	• •	set cach	0	5 0	7	_	
(1 letter	• •	,,	Ŏ	Ŏ	9		
	• •	<b>&gt;</b> >	0	0 1 2 2 0	6	-	_
Letters $\begin{cases} 2 & \cdots & \cdots \\ 3 & \cdots & \cdots \\ 4 & \cdots & \cdots \end{cases}$	••	"	0	2	3		-
(4 ),	••	7.7	0	2	9.		-
Type-holder { Figures, single Letters ,,	••	27	0	0	6		-
Iron, for leather or wood—	• •	"	U	U	U		
inch—					i		
Figures Scts (0 to 8)	••	set	0	1	9		_
Single	• •	cach	0	0	21		_
1 letter	••	"	0	0	3		
Letters $\begin{cases} 2 & \cdots & \cdots \end{cases}$	••	"	0	0	8		-
3 ,,	••	"	0	1	0		
$\frac{1}{16} \text{ inch} \qquad \left( \frac{4}{3} \right), \qquad \dots$	••	"	0		4	<del></del>	_
Figure   Deta (0 to 6)	••	set	0	1	7		_
f gingle	••	each	0	0	21	<del></del>	_
$\int_{2}^{1}$ letter	••	**	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	0	3 8		_
Letters $\begin{cases} 2 & \cdots & \cdots \\ 3 & \cdots & \cdots \end{cases}$	• •	"	0	ì	0		
4 ,,		"	Ö	i	4	<u> </u>	
Steel— 1 1 inch	• •	>>	0	1	0		
For iron, W.D. $\begin{cases} \frac{3}{16} & 0 \end{cases}$	• •	,,	0	1	0		_
	• •	"	0	1	0		_
Linab	• •	"	0	1	3	_	
inch— Letters, single	i		0	0	23		
inch—	• •	"			-,		
Letters, single		,,	0	0	21		<b></b>
i inch—			i _	_	~ 4	,	ļ
Figures { Sets (0 to 8)	• •	set	0	1	3		_
Letters—	• •	each	0	0	2	_	_
Set		set	, <b>0</b>	3	ູດ		
1 letter	• •	cach	0	Ö	2		_
. 2 ,,	• •	,,	0	0	8	_	_
3 ,,	• •	"	0	1	0		_
4 ,,	• •	,,	, 0	1	.1		_
Staples, Iron—		100	!	_		0 2 6	0 2 9
Lashing Common	• •	100	1	8	6	· · ·	
With plates Single	• •	)) ))	0	18	6		
Treble	• •	"		18	o ,	<u> </u>	_
[Large	• •	<b>3</b> 7	<b>!</b> !			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 4 3
Round crowned { Middling	• •	1)	í 1		,		0 2 10
Small	• •	"		—		0 1 S	0 1 10
Staves		P. a.A	^	^	4	•	1
Boat-hook { 16 ,,	• •	foot	0	0	4		· _
Boat-hook { 16 ,,	• •	<b>,,</b>	0	0	31		<u> </u>

								Rate.	
MISCELLANE	OUS ST	OR <b>E</b> S.		Per	Со	ntre	et.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Staves, continued—					£	4.	å.	£ s. d.	£ s. d.
Boat-hook { 12 feet.		• •		foot	0	0	31	-	-
		• •		27,	0	0	31	_	
Constables, common.		* *	••	each	0	1	6	_	_
Steel-				ewt.	0	18	7		
Blister { Flat	**	**	**			16	6	_	i —
[ Square	• • •	14	**	37	ľ		•		
(Bolt or round				,,	1	10	0	_	-
Flat	- •			"	1	12	6		<u> </u>
Hexagonal				23		14	0	<u> </u>	· -
Cast Cottagonal				13			10		
Plate.			••	21		14	0	_	-
Round edge	• ••			29		14	3	_	
(Square				20	1	10	0	_	_
Old scrap (market ra	tes).				١.		. 1		
Bolt		* *	••	99	ļ	6	3	<del></del>	
Shear That		• •	••	19	1	14	ő	_	_
Plate		• •	**	"	_	10	4		
Square		* 1	* *	35		18	- 0 l	_ :	
Spring, flat		• •	• •	ъ.	ő	70	ŏ		_
Tincture of	-1-1-	••	••	each	õ	õ	24	-	
Aticks, fencing, ssh,	barn.	••	**	Caci		•	~1	į	ĺ
Stone			. 1	ewt.	0	13	8	_	i —
Th. 44		••	**	lb.	ŏ	Ö	11	_	
Stones, grind, York									
36 inches × 4 inches		6		each	0	14	3	_	
30 ,, ,, 4 ,,				15	0	7	8	_	ma v
24 4	4.1			19	0	4	8	_	_
Straw, wheat, thatch	ingt			ton	8	3	8		_
Sulphur-	_								
Grough				cwt.		_		0 6 11	0 8 7
Refined	**		••	92		_		0 18 9 1 16 3	0 17 1 2 5 0
Sublimed		• •	• •	,,,	ı	5	2	* 10 g	2 5 0
Surplices, lines, che		• •	* *	each		13	ő		_
Syphons, copper, lar	_	• •	**	owt.	2	1	3	_	_
Tallow, Eussian	* * *	••	• •	lb.		12	ő		_
Tannia Tape, white, fine lines	A inchs	••	4.6	piece	ŏ	õ	54		_
	1 Triving	••		المتعقا	Ť	-	- 3	İ	l
Tape, guametal—				each	0	6	6		-
Middling		••	•••	);	Ō	4	6	_	
Small.				19	0	2	8	_ <u> </u>	
Tar—							Ţ	!	
Coal (25 gallons to a	barrel)			barrel		3	6		_
Stockholm (25 gallon	s to a bar:	rel)		23	0	18	8	_	_
Tarpanlins—				.			ايرا		
30 feet × 30 feet	••			each	-	17	Ŏ	_	_
30 ,, ,, 20 ,,	• •	••	••.	99	4	15	0		_
				,					

Stones of 30 and 24 inches are supplied with iron troughs, handles and spindles, which are, however, to be demanded separately.

† For instruction of Cavalry Pioneers. Future supplies will be obtained from Commissariat Department.

1 In demanding surplices the chaplain's height should be stated.

5 For Veterinary purposes—9 yards in a piece.

			3	IIS	CF.	LL	AN	NEOUS	STOR	ES.			Cont	ract Rate
	<b></b>	lin	R, co:	ntix	wed.	<del></del>	<del></del>							£ s. c
_	feel		16 f					• •	• •	• •	• •		each	3 16
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27	"	"	14	"	• •			• •	• •	• •	• •		"	2 19 1
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19	"	"	11	"	• •		• •	• •	• •	• •	• •	• •	99	1 13
18	"	,,	15	"	• •	_	• •	• •	• •	• •	• •	••	<b>3</b> 7	2 2
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16	,,	6	"	,,		,,		inches	• •	• •	• •	••	<b>3</b> 7	1 12
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10	)) ))	Ŏ	"	"	O	"	• •	• •	• •	• •	• •	• •	<b>39</b>	0 10
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^{*} For War Department vessels.

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	ranizod-	-							_		_	_
	8 oss.	• •	• •	• •	• •	• •	• •	••	each	0	0	3
	0 <del>1</del> "	• •	• •	• •	• •	• •	• •	••	<b>&gt;</b> >	0	0	2
6 oz	8.	• •	• •	• •	• •	• •	• •	••	>>	0	0	
2} ,,		• •	• •	• •	• •	• •	• •	••	"	0	0	1
2,,		• •	• •	• •	• •	• •	• •	••	"	0	0	0
O <del>l</del> "		• •	• •	• •	• •	• •	• •	••[	"	U	0	C
bread—									115	0	3	6
Black, 2		• •	• •	• •	• •	• •	• •	••	lb.	0	1	9
Dutch, 2	toresa	. • •	• •	• •	• •	• •	• •	••	"	0	1 2 0	8
Flax, sew	ing, will		• •	• •	• •	• •	• •.	•••	"	Ŏ	ñ	6
Daskins.	Large	• •	• •	• •	• •	• •	• •	•••	<b>)</b> )	Ö	Ö	6
Packing 4	Small	ng	• •	• •	• •	• •	• •	••	"	O	Ö	7
imber—	Commu	• •	• •	• •	• •	• •	• •	••	<b>)</b> )		•	•
Ash, Eng	lich							ر	load	h		
Asu, mig	TIPIL—							] 1	of 50	_		_
In the	log, rou	gh, rot	md	• •	• •	••	• •	<b> </b>	cub.	>5	5	6
								Li	feet			
Plank-												
	nch		••	• •		• •	• •	••	ft.sup	0	2	4
71		••	•••	• •	• •	• •	• •		,,	0	2 2	2
7	,, ••		• •	• •	• •	• •	• •	• •	"	0	2	1
<b>Ql</b>	,, ••	••	••	••	• •	• •	• •		"	0	1	11
Ω	,, ••	• •	• •	• •	• •	• •	• •	• •	22	0	1	8
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K	,,	• •	• •	• •	• •	• •	• •		22	0	1	•
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•	,, ••	• •	• •	• •	• •	• •	• •	••	>>	0	0	10
21	,,	• •	• •	• •	• •	• •	• •	• •	>>	0	0	<b>S</b>
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11	,,	• •	• •	• •	• •	• •	• •	• •	<b>&gt;</b> >	0	0	-
11	,,	• •	• •	• •	• •	• •	• •	• •	<b>)</b> )	0	0	4
1	,, ••	• •	• •	• •	• •	• •	• •	• •	<b>9</b> )	0	0	1
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Boantli	ng, in si	208	• •	• •	• •	• •	• •	• •	ft.cub	\ U	4	•
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[•] For stitching accourrements.

	M	SCEL	LANE	OUS	STOR	ES.			Contract Ra			
mber	continue			<del></del>						£	s.	d.
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C-3	Dlank	log	- ah	• •	• •	• •	• • •	• •	ft.sup	Ö	0	6
Cedar	J G TALLE I	n the ir	TOIL	• •	• •	• •	`••			0	9	6
n 1 -	Scantli	ng, in s	lzes	• •	• •	• •	• •	• •	ft.cub	U	J	U
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3 3 3	" " 17		• •	• •	• •	• •	• •	• •	"	0	1	0
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MIS	SCELL	ANE(	ous s	STOR	ES.			Cont	ract	Ra	Rate.		
lmber, continued									£	8.	ď.		
Deals—													
White-													
$1 \text{ inch} \times 9$	inch	• •	• •	• •	• •	• •	• •	ft.run	0	0	1		
<del>1</del> " " 9	>>	• •	• •	• •	• •	• •	• •	>>	0	0	1		
1 , , 9	<b>39</b>	• •	• •	• •	• •	• •	• •	; <b>?</b> >	0	0	1		
- " "		• •	• •	• •	• •	• •	• •	,,,		0	1		
Feather edge	ð	• •	• •	• •	• •	• •	• •	, ,,	0	0	1		
Elm— American—													
							ſ	load	]_	_	_		
In the log	• •	• •	•	• •	• •	• •		of 50	<b>\}</b> 5	2	3		
Dlank in Ak	- :l							cu. ft.		^	0		
Plank, in the		• •	• •	• •	• •	• •		ft.sup		0			
Scantling, in English—	1 Blzes	• •	• •	• •	• •	• •	• •	ft.cub	0	4	6		
							ſ	load	]				
In the log, r	ough h	ewn	• •	• •	• •	• •	₹	of 50	<b>} 2</b>	6	6		
TO!							L	cu. ft.	J				
Plank—								er	^	•	^		
9 inch	• •	• •	• •	• •	• •	• •	• •	ft.sup	0	1	6 5		
8½ " 8 "	• •	• •	• •	• •	• •	• •	• •	. 27	0	1	5 4		
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5 ,,	• •	• •	• •	• •	• •	• •	• •	"	0	0	10		
41 ,,	• •	• •	• •	• •	• •	• •	• •	; <b>;</b> ;	0	0	9		
4 ,,	• •	• •	• •	• •	• •	• •	• •	,,	0	0	8		
3½ "	• •	••.	• •	• •	• •	• •	• •	"	0	0	7 6		
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2, ,,	• •	• •	• •	• •	• •	• •	• •	23	0	0	4		
11 ,,	• •	• •	• •	• •	• •	• •	• •	21	0	0	3		
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Fir, Baltic—	51205	••	••	• •	• •	• •	••	10.000			U		
Red or yellow	baulk, d	lock m	easure	• •	• •	• •	• •	•••	0	2	9		
•							ſ	load	7.	12			
	est mide rown	ming	• •	• •	• •	• •	- ₹	of 50	<b>4 5</b>	0	6 0		
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Plank—									•				
6 inch	• •	• •	• •	• •	• •	• •	• •	ft.sup	0	1	3		
5½ "	• •	• •	• •	• •	• •	• •	• •	"	0	1	2		
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Scantling in size	res.	. •: .	• •	• •	• •	• •		ft.cub	0	2	9		
Hornbeam { Pla	nk, in t	ne incl	1	• •	• •	• •		ft.sup	0	0	3		
] Son	ntling,	in sizes	• •	• •		• •	• •	ft.cub	0	5	0		

	MISC	ELLANE	OUS	STOR	ES.			Contract Rate			
Impan cont	linual -						-	1	£		•
lmber, con	(In the	log						ft.cub	õ	407	
Iron bark	Diank	in the incl	• •	• •	• •	• •		ft.sup	0	7	
TOH UMPK	Scantli.	m the men	• •	• •	• •	• •	• •	Acub	ŏ	7	
Laths for p	inites of a	ng, in sizes	KOO fo		ing	• •	• •	100000	•	•	•
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Lignum vit	EB . C.T., Al. , l.	• ••	• •	• •	• •	• •	• •	ton	0	K	7
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manogany	Plank, I	n the inch	• •	• •	• •	• •		ft.sup		7	,
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73 ***	scantling	g, in sizes	• •	• •	• •	• •	• •	ft.cub	U	Ø	1
English-	-							100	,		
	, (R	ough hewn				• •		load	8	15	(
In the	log   Fo	ough hewn or crooks	• •	• •	• •	• •		or bu	J ,	_	
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Plank-								<b>.</b>	^	•	•
10	nch .	• ••	• •	• •	• •	• •	• •	ft.sup		7	1
91	,,	• ••	• •	• •	• •	• •	• •	"	0	8	1
9	,, .	• ••	• •	• •	• •	• •	• •	>>	0	8	(
81	,,	• ••	• •	• •	• •	• •	• •	29	0	8	
8	,,	• ••	• •	• •	• •	• •	• •	"	0	8	•
71	•	• ••	• •	• •	• •	• •	• •	"	0	8	(
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<del>6]</del>	,,	• • •	• •	• •	• •	• •	• •	"	0	3	(
. 6	,,	• • •	• •	• •	• •	• •	• •	29	0	3	(
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44	,,	• • •	• •	• •	• •	• •	• •	33	0	1	•
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81	,, .	• ••	• •	• •	• •	• •	••	"	0	1	1
3 2}	27	• ••	• •	• •	• •	• •	• •	"	0	1	
21	))	• ••	• •	• •	• •	• •	• •	"	0	0	1
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Ī	"	• ••	• •	• •	• •	• •	• •	22	0	0	
Rails,	arras, 9	feet 6 inch	es long	g (secti	on 81 i	nch × 6	inch	_	_	_	
× 6	inch) .	• ••	• •	• •	• •	• •	• •	each	0	5	(
Scantli	ng in size	• • •	• •	• •	• •	• •	• •	ft.cab	0	5	(
Pine, Kaur								load	]_	_	
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•	<del></del>						L	cab.ft	J	_	
Plank, in	the inch	• •	• •	• •	• •	• •	• •	ft.sup	0	0	•
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_		(14)	Feet × 9	inche	1×11 0	r 2 incl	106	each	0	3	(
	•	rvice 12 12 12 10	"×6	,,	×11,	, <b>3</b> ,,	••	"	0	7	
B	ridging se	rvice \ 12	"×8	,,	×4 inc	hes	••	"	0	5	I
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^{*} Subject to great variations in price. The market rates from July, 1879, to March, 1882, ranged from 1s. 74d, to 3s. 64d, per gallon, the average rate for that period being 2s. 64d, per gallon.

-	MISCEL	LANE	ous	STOR	ES.			Contract Rate.			
Varnish, con	tinued								£ a. d.		
r Ru	ck	••						gall.	0 10 0		
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200 A 12		**	• • •			**		32 39	0 5 9		
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	† "	**	••	* *	• •	1.4	• • • •	>>	0 0 3		
Standard	Lt n	• •	••	••	• • •	• •	- '''	set	14 15 0		
Whiting, in	e heat Eng	lish in	lumma	••	••	• • •	**	ewt.	0 1 2		
Wick, cotto					••	••	•••		°,		
Common or					D. Dass	age and	l ex-		ĺ		
terior : h	and for ga	e; sign	al side	; tin	minere	naph	tha:		t		
bull's-eve	police; co	loured	H.P.	marque	o; bu	rners o	f tin		İ		
	with plate g							lb.	0 0 10		
	h, kerosine		4.4	1.5		• •		yard	0 0 0		
1	paraffin,	hanging	and et	anding			• •	17	0 0 0		
	b, copper, l	und, n		e, also	disting	uishing	, red				
Time ] an	d green							13	0 0 0		
1 11	fire brige	ide, and	brass,	globule	ar	* *		**	0 0 0		
13	moull sur	rgiesi is	mp	* *				37	0 0 0		
Round { 1	inch, bull's	-eye, lar	ge		• •	• •	14	lb.	0 1 4		
1	. 17	51110	III		* *	• •		**	0 1 4		
Wicks, cett	<b>on,</b> for lam	ps and l	anterns	_			_ , ]	3	ls .		
Coarse, 1‡ i			and Ro	yal En	gincer	wagon	{	doz. wicke	0 0 3		
Fine $\begin{cases} 1\frac{3}{4} \end{cases}$	" modera		**		* *	• •	**	92	0 0 2		
f TR	" surgica		, **	*:		• •	• •	",	0 0 2		
Winches, st				ige 522	)		**	each	70 0 0		
Winc, spirit	te of, methy	risted			4 *		'	gall.	'031		

	MI	SCEL	LANI	EOUS	STOR	ES.			Contract R			
ire, hard o		<b></b>	.,							£		
No		20 W	a						lb.	õ	0	
Brass { ,,	21 an		. <b>u</b> .	• •	• •	• •	• •			ŏ	ŏ	_
Diass ) "	23 ar		• •	• •	• •	• •	• •	• •	99	Ŏ	Ŏ	
Ć,		to 20 \	w G	• •	• •	• •	• •	• •	"	Ŏ	Ŏ	_
ì	91			• •	• •	• •	• •	• •	>>	Ŏ	Ö	10
<b>M</b>	00	• •	••	• •	• •	••	• •		<b>))</b>	Ŏ	Ŏ	
oppor	,, zz ,, 23	••	• •	••	••	••	• •		>> >>	Ö	Ŏ	10
Į.	24	• •	• •	• •	• • •	• •	• •		"	0	0	10
(No.	••	20 W.	3	• •	• •	• •	• •		,, ,,	0	0	•
	21			• •	• •	• •	• •		"	0	0	2
_ / "	22	• •	• •	• •	• •	• •	• •		22	0	0	2
1 mm < "	23	• •	• •	• •	• •	• •	•		22	0	0	- 2
1	24	• •	• •	• •	• •	• •			"	0	0	2
( Galv	ranised	l 3-stra	nd 18		. (see p	age 52	2)		mile	1	2	
Steel—					` .	J						
No. 1 to	11 W	7.G.	• •	• •		• •	• •	• •	lb.	0	0	1
" 12	• •	• •	• •	• •	• •	• •	• •	• •	<b>)</b> )	0	0	-
,, 13	• •	• •	• •	• •	• •	• •	• •	• •	22	0	0	8
,, 14	• •	• •	• •	• •	• •	• •	• •	• •	<b>))</b>	0	0	
,, 15	• •	• •	• •	• •	• •	• •	• •	••	<b>)</b> )	0	0	- {
,, 16	• •	• •	• •	• •		• •	• •	• •	"	0	0	- 1
,, 17	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	0	
" 18	• •	• •	• •	• •	• •	• •	• •	••	"	0	0	
" 19	• •	• •	• •	• •	• •	• •	• •	• •	"	0	0	
<b>" 20</b>	• •	• •	• •	• •	• •	• •	• •	• •	"	0	0	-
" 21	• •	• •	• •	• •	• •	• •	• •	• •	>>	0	0	
,, 22	• •	• •	• •	• •	• •	• •	• •	• •	"	0	0	
,, 23	• •	• •	• •	• •	• •	• •	• •	••	"	0	0	-
,, 24	• •	• •	• •	• •	• •	• •	• •	• •	>>	0	0	
ool, cotto	n	• •	• •	• •	• •	• •	• •	• •	"	0	3	
orsted—											_	
Blue, grey	• •	• •	• •	• •	• •	• •	• •	• •	"	0	3	
Grey	• •	• •	• •	• •	• •	• •	• •	• •	"	0	1	1
White $\{ flack N \}$	o. 14	• •	• •	• •	• •	• •	• •	• •	"	0	1	
· · · · · · · · · · · · · · · · · · ·	, 20	••	• •	• •	• •	• •	• •	• •	79	0	2	
		ck	• •	• •	• •	• •	• •	• •	27	0	2	•
		16	• •	• •	• •	• •	• •	• •	"	0	2	
For Flags	1 Kec	l	••	• •	• •	• •	• •	• •	<b>&gt;</b> >	0	2	
- <del>0</del> -		rlet	• •	• •	• •	• •	• •	• •	22	0	2	
	Wb		• •	• •	• •	• •	• •	• •	<b>?</b> ?	0	2	
Non for -	Yel		 1. (950	lbe\	• • • • • • • • • • • • • • • • • • • •	fan O	••	• •	,,	0	<b>2</b> 8	
okes, for a nc—	arrying	g oarre	15 (ZDU	104.),	emtuple	IOF Z	men	••	each	0	0	4
Chloride of									12.	0	<b>A</b>	
Old			• •	• •	• •	• •	• •	• •	lb.	_	7 1 K	
Plate†	• •	• •	• •	• •	• •	• •	• •	• •	cwt.	0	15	
•	• •	• •	• •	• •	• •	• •	• •	• •	ton.		10	
Sheet†	• •	• •	• •	• •	• •	• •	• •	• •	cwt.	1	0	

^{*} In demanding wire, it must be stated whether hard or soft is required.
† In demanding zinc, plate or sheet, the dimensions must be given.

## Section V.

## ORDNANCE.

			R	ate.			
ORDNANCE.	Per	No. 1 Balance Sheet.			No. 2 Balance Sheet.		
Adapters, shell, general service, fuze hole— Rifled	100	£	s. 18	d. 3	£	s. 0	d 7
Spherical	,,	1	9	3	1	11	0
Drying guncotton—		<u> </u>					
Complete	each	8	12	6	9	2	10
Boiler, copper, complete	,,	3	0	7	3	4	3
chest)	,,	0	4	5	0	4	8
Boxes, wood, on cork bearing, and enveloped in		_	0	<b>~</b>	_	0	,
cotton wool, for thermometer	"	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	2 5	7 7	0	2 7	
Chest, steam, for drying chamber	,,	ō	13		$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	•	
Glass, plate, in wood frame, for testing moisture	"	O	6	8	0	14 7	
Wood fall for tin some	1	Ö	18	0		19	•
Timing fold for mand about	,,,	l ŏ	5	5	0	5	
Inning, felt, for wood stand	,,,	Ö	10	5	O	11	(
Stands { Iron, for boiler	"	ŏ	12	10	ŏ	13	ì
Thermometer	,,,	ŏ	10	6	Ö	11	
Tray, for stand, iron, for boiler	"	ŏ	1	10	ŏ	2	(
( 10 E in all	<b>,</b> ,,	Ŏ	13	0	_	13	ļ
For use in filling cartridges $\begin{cases} 12.5 & \text{inch} \\ 12 & \text{,} \end{cases}$	,,	0	9	7	1	10	
Lifting, 38 ton guns—	"	ł					
Sliema Point pattern	,,	35	7	5	38	18	
Hurst Castle pattern	,,	162	6	6	178	11	1
No. to a set. Sliema Hurst Point Castle pattern. pattern.							
Blocks, wood — 20 Bolts, bent, wrought-iron—	set	9	7	6	10	6	,
With 2 conical nuts each—	1		10	A		7 <b>&gt;=</b>	
Cascable 1 — Trunnion 2 —	each	•	12 10	<b>4</b> <b>0</b>		17 15	
With 2 spherical nuts each,	,,,				}		
trunnion	"		12			18	
	"		2		•	16	
	>>	01	15	11	69	19	
Pins, steel, with split key (top nut of main screw) 3		0	2	2	o	2	
Plates, washer, wrought-iron—	,,,		_	-	<b> </b> .	-	
Cascable 1 —	,,	2			2	18	
Trunnion $\begin{cases} 2 & -\frac{1}{2} \end{cases}$	,,		7	8	2	12	
Distant assembly and the second	,,	0			0	12	
Trunnion $\left\{ \begin{array}{ccc} 2 & - \\ \hline 2 & 2 \\ \hline \end{array} \right.$ Plates, supporting plates, washer, Trunnion 4	"	0	_	10		8	
wrought-iron Trunnion 4 —	<b>,,</b>	0	7	4	0	8	

		Rate.	
ORDNANCE.	Per	No. 1 Balance	No. 2 Balance Sheet.
Apparatus, continued—		£ 1. d.	£ s. d.
Lifting, 38 ton guns—			
Parts of— No. to a set.		i	
Screws, main, wrought-iron Point Castle	l 1		
With 2 spherical nuts each pattern, pattern. Cascable	onch	3 6 10	8 13 6
Trunnion	», !	8 6 10	8 13 6
With 1 flat and 2 spherical	l " i		
nuts each — 2	23	4 19 8	598
Stands, wrought-iron, hydrau-	;	3 14 6	-4 1 11
lie jack 2 2	**	3 14 6	9 1 11
Tommies, steel (bottom nut of	,,	0 2 0	0 2 2
Proving tubes, primers, and detonators of	"		
fuzes	78	15 18 10	16 18 0
Proving tubes and primers complete—		00 7 0	01 10 1
(Mark II)	35	20 7 8	21 12 1
Component parts of			
Stands, cast-iron (fitted with vents, guide plate, and friction tube pin)	,,	11 18 0	18 12 3
(A) lower part, copper	"		
tubes	10	0 13 11	0 14 9
Vents, brass (A) upper part, copper		0.10 0	0.70 6
tubes	"	0 12 9	0 13 6
Receivers powder puff (A), copper tubes (B) lower part, quill	"	0 10 11	0 10 11
tuhee	,,	0 13 11	0 14 9
Vents, brass (B) upper part, quilt	} ``		
tubes	"	0 12 9	0 13 6
Receivers powder puff (B), quill tubes	33	0 16 11	0 16 11
With receiver (C*) tubes, 7		108	1 1 11
Vents, brass { pounder R.M.L (D) primers, vent piece	1)	1 4 1	1 5 6
Receivers, powder puff (D) primers, vent	"		
pieco	,,,	0 8 11	0 9 5
Vents, bruss, with receiver (E) primers,		104	
shrapnel (E) primers	13	104	1 1 7
	١,, ١	0 2 11	0 3 1
Spanners, iron (2 per set)	Bet	0 7 7	0 8 0
(Mark III)	each	20 10 9	21 13 5
Component parts of-	!		
Stands, cast-iron (fitted with vents, guide		17 16 3	12 10 6
plate, and friction tube pin)	) pp	0 14 2	0 15 0
Vents, brass (A) lower part, copper tubes (A) upper ,, ,,	n l	0 12 9	0 13 6
Receivers powder puff (A), copper tubes	,,,	0 16 0	0 17 0
Vents, brass (B) lower part, quill tubes	15	0 13 11	0 14 9
(B) upper " "		0 12 9	0 17 0
Receivers powder puff (B), quill tubes (With receiver (C) tubes, 7	"	0.00	
Vents, brass   pounder R.M.L.	١,,	1 0 10	1 2 1
Bent (D) primers, vent piece	10	1 4 3	168
Receivers powder puff (D), primers, vent	}	0 9 11	004
nicec	n	0 8 11	095
Vents, brass, with receiver (E) primers,	"	1 0 4	1 1 7
Caps, brass, covering vent (E), primers,	"		
shimpnel	11,	0 2 10	0 8 0
flarge (1 per set)	set	0 4 9	0 8 0
epainers, aron amail (2 " )	35	070	0 7 5

			Ratc.	
ORDNANCE.	Per	No. Bala She	nce	No. 2 Balance Sheet.
Apparatus, continued— Proving detonators of fuzes, complete—			. d.	
(Mark II)	each	20 3	8	21 7 11
Stands, complete (consisting of base plate, 4 adjusting screws, anvil bed, 3 pillars, 3 guide bars, suspenders, &c.) Anvils, steel—	,,	12 10	3 11	13 12 4
(F) detonating balls of Pettman fuzes* (H) detonators, B.L. wood fuzes	"	0 13 0 19		0 14 3 1 0 8
(I) ,, (Mark I) R.L. percussion fuzes, and B.L. plain*		0 19		1 0 8
(J) detonators, (Mark II) R.L. percussion	"	0 19		1 0 8
(G) steady plugs, Pettman fuzes*  Weights, brass, steel pointed*—  1 ounce (N) (Mark I) R.L. percussion	"	0 19		1 0 8
fuzes, and B.L. plain	,,	0 8		0 9 11
fuzes	,,	0 13		$\begin{array}{c c} 0 & 9 & 11 \\ 0 & 14 & 1 \end{array}$
Weights, steel* $\begin{cases} 7\frac{1}{8} \text{ ounces } (M) \\ 18 \end{cases}$	"	0 13		0 14 1 0 17 0
Plugs, steel, (K) detonators of B.L. time fuzes		0 3	8 4	0 3 6
Levers, steel, adjusting screws*	,,	0 4	0	0 4 3
Mark (III)	,,	23 2	6	24 10 3
Component parts of — Stands. complete (consisting of base plate, 4 adjusting screws, anvil bed, 3 pillars, 3				
guide bars, suspenders, &c.) Anvils, steel†—	,,	14 18	<b>1</b> 0	15 11 5
(F) detonating balls of Pettman's fuzes (i) detonators, (Mark I) R.L. percussion	,,	0 13	3 5	0 14 3
fuzes and B.L. plain	,,	0 19	6	1 0 8
fuzes	,,	0 19	6	1 0 8
(G) steady plugs, Pettman fuzes Weights, brass, steel pointed †—  1 owner (N) (Mark I) R I. porquesion	,,	0 19	9 6	1 0 8
1 ounce (N), (Mark I) R.L. percussion fuzes, and B.L. plain	,,	0 8	4	0 9 11
fuzes	,,	0 8		0 9 11
Weights, steel $\uparrow$ $\left\{\begin{array}{ccc} 7\frac{1}{2} \text{ ounces (M)} & \dots & \dots \\ 18 & , & \text{(L)} & \dots & \dots \end{array}\right.$	,,	0 13		0 14 1 0 17 2
Plugs, steel (K), detonators of B.L. time fuzes	,,	0 3		0 17 2 0 3 6
Lever, steel, adjusting screws†	,,	0 4	0	0 4 3
Blocks, steel (R), direct action and wood time fuzes with detonators	,,	0 19	4	1 0 6
Drifts, steel (S) wood time fuzes with deto- nator	,,	0 10	1 11	0 10 8
(T) direct action fuzes	<b>,,</b>		TI	0 12 7
Bakery, and bread and meat, wagon	,,	0 17	7 0	0 18 8
R.M.L. 7 pounder, 200 lbs., and 150 lbs., steel gun, mountain	Į.	0 1	l 3	0 1 5
Aprens, lead-	,,			
Large, for cast-iron howitzer	<b>j</b> "	0 (	8 5	0 0 9

^{*} Interchangeable with those of Mark III apparatus. † Interchangeable with those of Mark II apparatus.

(v.s.)

							Ð	ūá.	_		
ORDNA	SCE.				Per	B	lo. ] lan heet	DB ]	B	io. i dan heet	ce
Aprono, leather—						£	s.	ď.	£	4.	đ,
Ambulance wagon— Equirotal					each	1	16	0	1	19	7
Lock under Front	**		••	••	,,		19	0	2	2	11
Cloak, Limber	**	• •	**	**	22 11	0	17 5	6	0	6	9
Area, elevating, steel, care R.M.L.—					"						_
Wrought-iron, garrison,	aliding	∫ 12.5 12.5	inch	ton	**	10 11	15 6	6 5	11 12	17	1
Steel, travelling, field, 18				••	39		18	6	3	4	4
Steel naval, sliding, R.B.L.	, 6 inc		• •	**	29	1	11	4	1	14	6
Arcs, elevating, wrought	-iren- inch	~		••	.	1	14	8	1	18	3
	6 "	••			7F		18	0	1	16	4
[6	3 ,,		**	44	28	1	7	7	1	10	4
Carriage, wrought-iron, fiel 25 pounder, also siege	tt, 15-184					1	8	0	1	10	10
7 ,	**				99 31	_	12		_	16	1
Carriage, wrought-iron, gas Sliding—		-									
Double plate, R.M.L		eft			i	1	13	9	١,	16	0
11 or 12 inch, 25 to		ight	••	**	39 37	ī	ĩŝ	9	ī	16	ŏ
10 inch (Mark I)	Left	••	• •	**	33	_	11	8	1	14	5
	Right Left	••	**	**	и	1	11	3	1 1	14 14	5 5
10 inch (Mark II) {	101.4		**	**	13	i	îî	8	i	14	5
9 meh, also naval,	Lei		• •	••	ы	1	8	5	1	11	3
9 inch, service, O	Ի. լ Ku `Ioft	gnt	**	**	21	1	8 5	5 10	1	11	5
7 inch, a'so naval {	Right		**		3.9 1-3	ī	5	10	ĩ	ē	5
Single plate, R.M L.—						١.	10		٠,	10	
11 or 12 inch, 25 to:	^ 등 【 없	eft ight	• •	• •	13		12 12	9	1	16 16	0
Casemate (	Left	11		**	12	1	8	5	1	11	3
9 inch {	Right	**	••	**	77	1	8	5 10	1	11 11	9
Dwarf {	Right	• •		**	99	i	8	10	i	ii	9
Casemate	Left	44		**	1)	1	5	10	ī	8	5
7 inch {	Right	••	* *	••	11	1	6	10 3	1	8	5 11
[Dwarf {	Right	• •	• •	**	13	i	6	3	li	8	ii
61 pounder, 64 cwt		**	• •	• •	11	2	7	8	2	12	5
Monerieff, R.M.L., 7 mel	h (Mari	k I) 4	{ Lest   Right	**	99	2	0 14	3	2 2	19	3 5
Carriage, wrought-iron, uav Double plate, R.M I	ral, alid	-		***	39	-	14		_	10	•
12 inch, 25 tons, " Bel		Obe .	Left Right	••	H 19		15 15	2	1	18 18	8
11 inch, "Téméraire"	type {	Left	**	••	39		15	8		18	9
10 inch. "Hercules"	[ Left	Right	* * *	**	13		15 15	8	1	18	9
and "Sultan" type	Right		**		29 99		15	6	4	3	i
10 inch, "Sultan" typ		{ Lef Rig		* *	29	1	13 13	7	1	16 16	11 11
		 [ 1216	**		27	8	15	6	4	3	"1
10 inch, gunboat { Left Rig	ht	••	4.0	**	10	8	15	6	4	3	1
9 inch Service { Le Ri	1t abt	**	**	**	Pr	4	8	2	4	17 17	0
9 inch {	Left	••	••	**	1)  )		14	3		17	8
i, "Staunch " {	Right	• •			" "	ī	14	8	Ĭ	17	8

		Rate.	<del></del>
ORDNANCE.	Per	No. 1 Belance Sheet.	No. 2 Balance Sheet.
Arcs, elevating, wrought-iron, continued— Carriage, wrought-iron, naval, sliding— Double plate, R.M.L.—		£ s. d.	£ .s. d.
9 inch "Sultan" type $\left\{egin{array}{c}  ext{Left} & \dots & \dots \\  ext{Right} & \dots & \dots \end{array}\right.$	each	3 4 6 3 4 6	3 10 11 3 10 11
9 inch, "Sultan" type, O.P. Left	"	1 4 4	1 6 0
9 inch, service, O.P., and "Plucky," \ Left Right	,, ,,	3 4 6 1 4 4 1 4 4 1 8 5 1 8 5	1 11 3 1 11 3
8 inch $\begin{cases} \text{Left} & \dots & \dots \\ \text{Right} & \dots & \dots \\ \text{O.P.} \begin{cases} \text{Left} & \dots & \dots \\ \text{Right} & \dots & \dots \end{cases}$	" "	3 8 11 3 8 11 1 7 2	3 15 10 3 15 10 1 9 11
Right	"	1 7 2 1 7 2 1 5 10 1 5 10	1 9 11 1 8 5 1 8 5
7 inch, also garrison { Left Right	"	1 5 10	1 8 5
Single plate, R.M.L	,,	1 8 5	1 11 3
9 inch, also casemate $\begin{cases} \text{Left} \\ \text{Right} \end{cases}$	"	1 8 5 1 7 2 1 7 2	1 11 3 1 9 11
8 inch {Left	>> >>		1 9 11
7 inch, 6½ tons, also casemate $\begin{cases} \text{Left} \\ \text{Right} \end{cases}$	"	1 5 10 1 5 10	1 8 5 1 8 5
7 inch, 90 cwt. { Left	,,	1 6 1	1 8 8
64 pounder, 64 cwt. { (Mark I) right (Mark II) right	",	1 5 3	1 8 5 1 8 8 1 8 8 1 7 9 1 7 9 1 1 2
Gun vessel, right	,, ,,	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
R.B.L. 20 pounder { Gun vessel, right Upper deck, and wood, gun vessel, right	"	0 18 7	1 0 5
Carriage, naval, sliding—	"		
Steel, R.M.L., 64 pounder, right $\{ (Mark III) (Mark IV) \}$	,, ,,	1 5 3 2 12 8	1 7 9 2 17 6
Wood, R.B.L., 20 pounder, gun vessel (as upper		0 18 7	1 0 5
Carriage, wrought-iron, naval, turret—	•,,		
Carriage, wrought-iron, naval, turret—  Double plate, R.M.L.  Double and Left  12 inch, 35 tons*  Double and Left  single turret Right  "Wyvern" Left  Right	"	12 3 4 1 8 4	18 7 8 1 11 2
R.M.L. 9 inch   single turret   Right	"	1 8 4 1 8 4 1 15 4	1 11 2
"Wyvern" Right	",	1 15 4	1 18 10
Carriage R.M.L.— Wrought-iron, siege—			
64 pounder gun, or 8 inch howitzer, 70 cwt	,,	1 8 11	1 11 10
40 ,, ,, or 6.6 inch howitzer 25 ,, ,, also field	"	1 13 0 1 8 0	1 16 4 1 10 10
8 inch howitzer, 46 cwt	"	1 14 3	1 17 8
( 64 nonnder	,,	1 5 10 6 19 10	1 -
Top, overbank 440 ,,	"	4 14 3	5 3 8
Wood, 7 inch, with band	"	9 9 4	4 9 10 10 8 3
Ares, metal, graduated,† platforms, traversing, wrought-iron, R.M.L.—	"		
Casemate— 12.5 inch 60°	set	4 5 1	4 13 7
11 or 12 inch, 25 tons ,, 10 inch ,,	,,	4 5 1 4 9 3 4 9 3	4 18 2 4 18 2
10 inch ,,	"	4 6 5	4 18 2 4 15 1

Right or left according to carriage.

† As these vary in lengths, the average number of degrees per set is given.

	1	Rate.	
ORDNANCE.	Per	No 1 Balance Sheet	No. 2 Balauce Sheet.
Ares, metal, graduated, platforms, traversing, wrought iren, R.M.L., continued.		£ s d.	£ c. d.
Casemute - On turntables*			
12.5 inch { 7 feet recoil 120	set	4 18 0 4 15 6	5 7 10 5 5 1
10 inch	76	4 15 6	5 5 1
Dwarf - ( 11 or 12 mch. 25 tops	"	4 9 3	4 18 2
"A" {10 meh	12 PF	4 6 5	4 18 2 4 15 1
(12 5 inch 150°	12	2 16 5	3 2 1
"C" { 12 ,, 35 tons, 11 or 12 inch, 25 tons,	17	2 16 5 2 16 5	3 2 1 3 2 1
10 meh ,	,,	2 16 5	3 2 1
12 5 meli 230°	17	2 16 5 4 3 3	3 2 1 4 11 7
"D" { 11 or 12 anch, 25 tons 180°   10 anch	11	2 18 4	3 4 2
9		2 18 4   2 1 11	3 4 2 2 6 1
Arcs, segment, wrought-iron -	"		2 0 1
Carriages, wrought-iron, sliding, rear rollor, R.M.L.—			
12 mch, 25 tons, with securing screws, "Belle-			
isle," right	each	3 4 3	3 10 6
10 meh right { With bolts With securing screws	77	2 12 11 3 4 3	2 18 3 3 10 9
Arms, wheel, RML, 7 pounder, 200 lbs, steel	"		
Near )	ľ	1 5 9	I B 4
Off (see page 93)	31 ft	1 5 9	1 8 4
Arms, wood, for spare wheel, ammunition wagon— Wrought-iron, 2nd class		1 5 7	1 8 2
Wood 2nd class	31	1 4 4	1 6 9
3rd class	н	1 3 0	1 5 4
Axles, wrought-fron, with split keys, for metal rollers, front			
Carriage, garrison, sliding-			
Wrought-iron— Double plate, R M L —			
Small port { 12.5 meh	21	0 14 1	0 15 5
10 5 3	2)	0 7 8	0 8 5
12 , 35 tons	. 11	0 13 3	0 14 7
11 or 12 mel., 25 tous }	- 11	0 7 0	0 7 8
10 mch (Mark II), also 10 inch, "Sultan"			
type and gunboat	**	0 9 4	0 10 3
9 ,, also naval 9 inch service, turret		0 5 4	0 5 10
7 ,, also naval	11	0 5 4	0 5 10
Single plate, R M.L		0 5 11	066
Casemate 9 inch	33-	0 5 11	0 6 6
[O mah	94	0 5 11	0 6 6
Dwarf { 0 inch	0	0 5 11 0 5 11	0 6 6
64 nounder, 64 cut   5 feet 6 meh parapet	11	0 4 9	0 5 8
Wood atax mond money	99	0 6 2 9	0 6 9
At doct which and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	23	- L 0	

As these vary in lengths, the average number of degrees per set is given,
 In pairs, right and left port, 60° each p.

	İ	Rate.					
ORD	NANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
xies, wrought-iron rollers, front, continue	, with split keys, for met	al	£ s. d.	£ s. d			
Carriage, naval, slice							
Wrought-iron—							
Double plate-		Í					
	tons, "Belleisle" type .	.   each	0 9 9	0 10 9			
11 inch, " Té	éméraire '' type	. ,,	0 12 9				
["E	Iercules ''	•   "	0 9 4	0 10 3			
$10 \operatorname{inch} \left\langle \begin{array}{c} 0.87 \\ 0.27 \end{array} \right\rangle$	ultan'' type inboat, also casemate, 10		0 9 4	0.10.			
Gu	ndoat, also casemate, lu	"	0 9 4	0 10 3			
	nch (Mark II)	ן י	0 5 5	0 5 11			
9 inch < Serv	rice, also turret and 9 inch	່ "		0 0 11			
	arrison	<b>}</b> ,,	0 5 4	0 5 10			
8 inch .	• • • • • • •	J   "					
	garrison	. ,,	0 5 4	0 5 10			
Single plate—	_						
_	also 12 inch 25 tons, to 9 inc	<b>h</b>					
garrison.		• ,,	0 5 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
7 inch, also		• ,,	0 5 11 0 5 4	0 6 6			
7 inch, 90 ev		ຸ່່ "		0 5 10			
64 pounder,	64 cwt. { (Mark I) (Mark II)	} ,,	0 4 11	0 5 5			
Steel, 64 pounder		ا ,,	0 3 11	0 4 4			
	iron, naval turret, R.M.L						
12 inch, 35 tons		. ,,	0 14 3	0 15 8			
12 inch, 25 tons		}	0 13 3	0 14 7			
10 inch		<b>`</b> "		• •			
	, for metal rollers, rear, eccer	1-					
tric carriage, wrought Garrison, sliding—							
To 11 1 To 1	Left.	 	0 17 2	0 18 11			
Double plate, R.I	$M.L., 7 inch \begin{cases} Left \\ Right \end{cases}$	,,	0 17 2	0 18 11			
Single plate, R.M.	I.L., 7 inch, with split keys.		0 17 7	0 19 1			
Naval, sliding-	- ·	1	ļ				
Double plate, R.3		j	9 10 10	0 1 =			
11 inch, "Tem	éraire" \ Left	,,	3 10 10	3 17 11			
type 9 or 8 inch .	Right	••; ••	3 10 10 1 1 7	3 17 11 1 3 9			
		,,	0 17 2	0 18 11			
. (9	or 8 inch	· · · · · · · · · · · · · · · · · · ·	1 2 6	1 4 9			
Į w	c 61 tons also garriso	n , ,,	0 17 4	0 19 1			
l l			1 0 10 0	0 17 7			
Single plate, 7	inch { Of tons, the guille	,,	0 16 0				
Single plate, 7 R.M.L.	inch $\begin{cases} 6\frac{1}{2} \text{ tons, also garriso} \\ 90 \text{ cwt.} \begin{cases} \text{Left} \\ \text{Right} \end{cases}$	,,	0 16 0	0 17 7			
Single plate, 7 R.M.L. 64	4 pounder, 64 cwt. $\int$ Left $-$	,,	0 16 0 0 14 5	0 17 7 0 15 10			
64	4 pounder, 64 cwt. \ Left (Mark I and II) \ Right (	,,	0 16 0	0 17 7			
\dagger \langle \frac{64}{\text{Nxles, wrought-iron}}	4 pounder, 64 cwt. \ Left (Mark I and II) \ Right (Right), with split keys—	,,	0 16 0 0 14 5	0 17 7 0 15 10			
Axles, wrought-iron For metal rollers, re	4 pounder, 64 cwt. \ Left (Mark I and II) \ Right (	,,	0 16 0 0 14 5	0 17 7 0 15 10			
Axles, wrought-iron For metal rollers, resiliding, wood—	4 pounder, 64 cwt. \ Left (Mark I and II) \ Right (Right), with split keys—ear, eccentric carriage, nave	,,	0 16 0 0 14 5 0 14 5	0 17 7 0 15 10 0 15 16			
Axles, wrought-iron For metal rollers, resliding, wood— R.B.L., 7 inch	4 pounder, 64 cwt. \ Left (Mark I and II) \ Right (Right), with split keys—ear, eccentric carriage, nav	,,	0 16 0 0 14 5	0 17 7 0 15 10			
For metal rollers, resliding, wood—  R.B.L., 7 inch.	4 pounder, 64 cwt. \ Left  (Mark I and II) \ Right  , with split keys— ear, eccentric carriage, nave  er 71 cwt.	al,	0 16 0 0 14 5 0 14 5	0 17 7 0 15 16 0 15 16			
Axles, wrought-iron For metal rollers, resilding, wood— R.B.L., 7 inch R.M.L.   R.M.L.   7 inch	A pounder, 64 cwt. \ Left  (Mark I and II) \ Right  A, with split keys— ear, eccentric carriage, nave  er 71 cwt.	al,	0 16 0 0 14 5 0 14 5	0 17 7 0 15 10 0 15 16			
Axles, wrought-iron For metal rollers, resiliding, wood— R.B.L., 7 inch.  R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.   R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.  R.M.L.	4 pounder, 64 cwt. \ Left  (Mark I and II) \ Right  , with split keys— ear, eccentric carriage, nave  er 71 cwt.		0 16 0 0 14 5 0 14 5	0 17 7 0 15 16 0 15 16			
Axles, wrought-iron For metal rollers, resliding, wood— R.B.L., 7 inch.  R.M.L.   R.M.L.   8 inch 7 inch 64 pou  8.B.—	# pounder, 64 cwt.   Left (Mark I and II)   Right    # with split keys—  ear, eccentric carriage, nave  er 71 cwt.   }  under		0 16 0 0 14 5 0 14 5	0 17 7 0 15 16 0 15 16			
Axles, wrought-iron For metal rollers, resliding, wood— R.B.L., 7 inch.  R.M.L.   R.M.L.   8.B.—  10	# pounder, 64 cwt.   Left (Mark I and II)   Right    # with split keys—  ear, eccentric carriage, nave  er 71 cwt.   }  under		0 16 0 0 14 5 0 14 5	0 17 7 0 15 16 0 15 16			
Axles, wrought-iron For metal rollers, resliding, wood— R.B.L., 7 inch.  R.M.L.   R.M.L.   Rich   64 pour  8.B.—  Eccentric   68  8 inch	A pounder, 64 cwt. \ Left  (Mark I and II) \ Right  I, with split keys— ear, eccentric carriage, nave  er 71 cwt. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	al, "  , "  , "  , "	0 16 0 0 14 5 0 14 5 0 18 5 0 18 5	0 17 7 0 15 16 0 15 16			

[•] Interchangeable with S.B. eccentric axles.

	Rate.					
ORDNANCE.		No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Axles, wrought-iron, with split keys, continued— Platform, traversing, wrought-iron, R.M.L.— Roller guide, chain, endless—		£ s. d.	£ s. d.			
12.5 inch, dwarf {"C" }	each	0 4 10	054			
12 inch, 35 tons, dwarf "C" S Wheel, chain, endless—	ouch	0 9 20				
$12.5 \text{ inch} \begin{cases} \text{Casemate} \begin{cases} \text{Small port} \\ \text{7 feet recoil} \\ \text{6} \end{cases} \\ \text{Dwarf} \end{cases} \begin{cases} \text{``C''} \\ \text{``D''} \end{cases}$		0 9 3	0 10 2			
Dwarf $\left\{ \begin{array}{cccc} \text{``C''} & \cdots & \cdots \\ \text{``D''} & \cdots & \cdots \\ \end{array} \right\}$ 12 inch, 35 tons, dwarf, "C"	<b>)</b> )					
Axles, wrought-iron, for metal rollers—  Carriage, iron, naval, sliding, R.M.L., 9   Left  inch, "Staunch," with cranks and {	,,	2 16 8	3 2 4			
keys Right	,,	2 16 8	3 2 4			
Slides, front, with— Feathers and screws, steel, R.B.L. 6 inch Split keys—	,,	0 7 6	0 8 3			
Wrought-iron, R.B.L. 20 pr., upper deck Wood, heavy	,,	0 3 11 0 4 0	0 4 4			
Slides— Centre, eccentric—	,,	0 2 0				
Wrought-iron, R.M.L.—  "Sultan" and "Raleigh" type  9 inch {"Shannon"	"	1 11 5 1 11 5	1 14 7 1 14 7			
Service, and "Lord Clyde"		1 1 8	1 8 10			
7 inch { 6½ tons	"	0 19 7	1 1 7			
64 pounder. (Mark I)	"	0 16 8	0 18 4			
61 cwt. (Mark III, IV, V, and VI)	,,	0 18 11	1 0 10			
Wood, heavy, with split key Rear, eccentric—	,,	0 18 5	1 0 3			
Wrought-iron, R.M.L.—		•				
9 inch, "Lord Clyde," also Left 9 or 8 inch, service Right	19	1 2 1 1 2 1	1 4 4			
$7  ext{ inch }                                   $	,,   ,,	0 18 8	1 4 4 1 0 6 1 0 6 1 0 6			
7 inch Right	,,	0 18 8	1 0 6			
[90 cwt. { Right.	,,	0 18 8 0 18 8	1 0 6			
64 pounder (Mark II Left	99	1 3 2	1 5 6			
and III) Right	"	1 3 2	1 5 6			
Wood, heavy { Left	"	0 18 5	1 0 8			
	<b>&gt;&gt;</b>	0 18 5	1 0 1			
wrought-iron, R.B.L. 20 pounder, upper deck		0 4 10	0 5			
Rear steel, R.B.L. 6 inch, with feathers and screws	<b>,</b> ,					
Axles, wrought-iron, for trucks, platform, tra-	,,	070	078			
	[					
Versing - Wrought iron Monorius R.M.I. with college	Ī	1 1 10 10	1 16 2			
Versing - Wrought iron Monorius R.M.I. with college	,,	1 12 10				
Versing - Wrought iron Monorius R.M.I. with collars-	,, ,,	1 0 11	1 3			
Versing - Wrought iron Monorius R.M.I. with college	", "	1 0 11 0 17 3	1 3 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0 19 (0			
Wrought-iron, Moncrieff, R.M.L., with collars—  With nuts, 9 inch  Plain  With pins  7 inch (Mark II)  With pins  58 cwt. (Mark II)  Rear.	", <b>»</b> "	1 0 11 0 17 3 1 3 11	1 3 0 19 0 1 6 4			
Versing - Wrought iron Monorius R.M.I. with college	>> >> >> >> >>	1 0 11 0 17 3 1 3 11 1 12 10 1 2 6 0 2 11	1 3 ( 0 19 ( 1 6 4 1 16 2			

	Rate.					
ORDNANCE.		No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Axles, wrought-iron, with collar and split key, gear, winch, slide, wrought-iron, naval, R.M.L.—		£ s. d.	£ s. d.			
	each	011 6	0 12 8			
90 cwt., with flange	77	1 5 8	1 8 3 1 7 3			
64 pounder (Mark III, IV, and V) with flange	22	1 4 9	1 7 3			
With nute, for rollers, carriage, naval sliding—						
Steel R.B.L. 6 inch		0 11 4	0 12 6			
B.M.L. 64 pounder, 64 cwt.   Front	99	0 13 0	0 14 4			
(Mark IV, V and VI) Rear With collar and key, for trucks, plain, platforms,	77	0 9 3	0 10 2			
wrought-iron, traversing, R.M.L.—						
12.5 inch—  Casemate and small port { Front	: 29	1 14 1	1 17 6			
•		1 12 2	1 15 4			
Dwarf, "C" or "D," and 12 inch, front		1 14 1 1 13 5				
35 tons, dwarf, "C" } Rear 11 or 12 inch, 25 ton—	177	T TA 9	1 10 9			
Casemate, front	<b>.</b>	1 6 6	1 9 2			
Dwarf, "A" front		1 6 6				
11 inch, dwarf, "C" front or rear	<b>,</b>	1 6 6	1 9 2			
With nuts, for tracks, plain, platforms, wrought- iron, traversing, R.M.L.—	;					
(Mark I), front	} :					
Casemate, 10 inch  (Mark II), front (Mark II), front, special Small port, front	1					
(Mark II), front, special	: I	1 2 9	150			
Dwarf—	<del>;•</del>	1 2 9	1 5 0			
C" A" front	Ì					
"D" resr	•					
10 inch {" A " front		1 2 9	150			
Rest	1	•				
9 inch, "C" Front Rear	}					
("A" rear	1	A 15 1	0.16 7			
D" front	20	· • • • • • • • • • • • • • • • • • • •	0 16 7			
7 inch   "A" rear  "D" front  "C"   Rear	<b>!</b>		1			
	Ī		1			
Ossemate— 9 or 7 inch. front, also 7 inch. rear	•	•	<u>!</u> !			
	<b>29</b>	0 15 1	0 16 7			
Dwarf, 9 or 7 inch {"A" front }	İ					
7 inch. Monerieff (Mark I)	-,,	0 11 .	, 012 9			
With collar and keys, for trucks, plain, platform, iron, traversing, E.M.L.—			I			
		0 10 6	0 11 7			
64 pounder, 64 cwt. {Front }	72	0 10 0	1			
Bevel wheel for trucks, platform, iron, traversing.	1		:			
With collars and keys, 11 or 12 inch. 25 tons—	•	1				
Cascanate, rear		1 9 19	1 12 19			
TAT year	•	1 9 10	1 12 19			
Dwarf du C = { Front	===	1 9 10	1 12 10,			
(Mark I), rear	277	1 7 10	_			
Small port, rear	97	1 5 5	1 7 11			
Cont (Mark II). rear	-	1 5 7	. 1 6 2			
Care - (Mark 11). 7887	I					
With mate Mark II. rear (special)	1					
with mate Mark II. rear (special)	-	1 5 7	1 6 =			
With mate Mark II rear (special)	-	1 5 7	1 6 2			

		Rate.	
ORDNANCE.	Per	No. 1 Balance Shect	No. 2 Balance Sheet
Axles, steel, continued			
Bevel wheel for trucks, platform, iron, traversing		£ a, d.	£ s. d.
RMI —			
With nuts—	anals.	1 5 0	
10 mch, dwarf, "D" front	each	0 17 2	1 B 4 0 19 10
9 inch Casemate, rear  Dwarf ("A" renr  "C" Front  Rear  "D" front	4.9	0 17 2	0 18 10
Daniel Gen Front	97	0 17 2	0 18 10
Dwart Rear	95	0 17 2	0.18 10
("D" front	H	0 17 2	0 18 10
7 inch, Moncrieff (Mark I)	- 11	1 5 3	1 7 9
For metal rolers, slide iron, R M L 64-pounder			0 7 0
(Mark III, IV, and V), sale front With split keys, for metal rollers, bed, R M L.	112	0 7 0	0 7 8
however, 8 icch, 6 6 mch or 6 3 m h		0 6 10	0 7 6
With split keys, for metal reliers, slide, from naval	17	0 0 10	, ,
RML		i	
12 meh, 25 ten, "Belloisle," with collars,	]		
front and rear.		1 4 1	1 6 6
11 inch, "Téméraire," front and rear	111	1 15 10	1 19 6
10 web, front and rear		1 8 8	1 11 6
\$ 1D(11 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0 10 1	0 11 1
B inch, front	- 17	0 10 1	V +4 A
[Haller   Front ]			
9 iuch {"Sultan" type, side { Front Rear "Sultan" type, revolving "Shan-		1 0 0	7 1 0
"Sultan" type, revolving "Shan-	- 17	1 2 6	1 + 9
non," side and revolving front			
9 inch, "Audacious," upper deck { Front	- 0	0 14 3	0 15 8
[ Cl. ton front	- " }	0 14 3	0 15 8
7 meh {61 ton, front	"	0 7 11 0 8 1	0 8 9
(Mark II, III, IV, and V)	11	0 0 1	0 0 11
64 pounder ( revolving front)		0 8 6	0 9 4
(Mark IV and V), rear	- 11	0 10 0	0 11 0
Axles, steel, with keep screws, for metal rollers,			
mlide, iron, naval, RML, 9 inch, "Sultan" type,			
revolving, "Shannon," side, and revolving.			1 2 0
Aviatrana continue carringes gravacon cost.	14	1 1 6	1 3 8
Axietrees, cast-fron, carriages garrison, cast-fron— 32 pounder { Forc, 4t inch arm		1 8 1	1 5 5
82 pounder Hind	)) ))	1 9 1	1 13 0
Fore timeh arm	7,	0 19 10	1 1 10
Za posnoer   Had	11	1 6 5	1 9 1
19 pounder { Fore, 4 inch arm	33	0 19 5	1 1 4
* ( 12 354 % % % % %	34	1 4 8	1 7 2
12 pounder { Fore, 4 inch arm	47	0 15 8	0 17 3
Pare t web sem	82	0 17 1	0 18 10
9 posmder Hand	**	0 17 1	0 18 10
Charles   Fire Lincharm	11	0 11 11	0 13 1
o perconer 5 press	11	0 13 11	0 15 4
Caronade { 21 pounder, 1 inch arm	31	0 16 9	0 18 8
1 4 2 1 19 14 14	>e	0 15 6	0 17 1
Axietrees, steel, traveling, 2nd class, R.M.L.,		14 10 0	15 10 #
Axietrees, wrought-fron	**	14 10 6	15 19 7
Currages, garrison, wrought-iron, common, stand-			
ing or rest clock			
Fore, Linch arm	11	9 2 10	10 1 1
Ilad , ,		9 8 9	10 7 8

		Rate.	
ORDNANCE.	Per	No. 1 Balanco Sheet.	No. 2 Balance Sheet.
Axletrees, wrought-iron, continued— Drugs—		£ s. d.	£ s. d.
	each	9 19 9	10 19 9
Gun { Hind Hind To 5 tons and large { Fore Hind	, ,,	9 6 8 2 4 11	10 5 4
	"	2 4 11	2 9 5 2 9 5 1 7 2 1 7 2
Fore	"	1 4 8	1 7 2
Hind	,,,	1 4 8 1 4 8 1 0 6	1 7 2
$\begin{array}{c} \textbf{Medium} \ \left\{ \begin{array}{ll} \textbf{Fore} & \dots & \dots \\ \textbf{Hind} & \dots & \dots \\ \end{array} \right. \\ \textbf{West India} \ \left\{ \begin{array}{ll} \textbf{Fore} & \dots & \dots \\ \textbf{Hind} & \dots & \dots \\ \end{array} \right. \end{array}$	,,	2 4 11 2 4 11 1 4 8 1 4 8 1 0 6 1 0 6	10 0 2 2 9 5 2 9 5 1 7 2 1 7 2 1 2 7 1 2 7
Travelling—	" "	1 0 0	1 2 7
First class—	]		
For iron naves, wagon, wrought-iron, sling, light	, ,,	22 3 10	24 8 3
[64 pounder ]			
For metal naves, \( \) 40 ,, (	- ,,	7 17 8	8 13 5
carriages, wrought- 6.6 or 6.3 iron, siege, R.M.L. Howitzer inch			
8	<b>,</b> ,,	8 4 2	9 0 7
Carriage, wood, siege, R.B.L.	1	4 4 6	4 12 11
For wood naves { Cart, sling		4 4 6 4 7 10	4 12 11
Wagon, sling, wood, service Second class—	,,,	4 7 10	4 16 7
For iron naves —  Carts, transport, spring, cavalry, also wagon			
bakery, bread and meat, hind	· 1	4 0 1	4 8 1
Limber weaught-iron aling wagon light	1	4 0 1	4 8 1 4 8 1
General service, Hind, also cart	,		481
Wagons   spring, heavy   Fore	P ,,	4 0 1	481
Wagons  General service, Hind, also cart transport, tip  spring, heavy Fore  Bakery, fore  Bread and meet, fore	,,	<b>3</b> 19 9	4 7 9
Dictad this moun, 1010		0.15 0	
Carts, ammunition, small arm For metal naves, field—	> >>	2 15 6	3 1 1
Carriages, wrought-iron, R.M.L.—			
25 pounder	,,,	4 10 1	4 19 1
16 pounder $\{(Mark I) \dots \dots \dots \dots \}$	,,	4 7 6 4 7 6 4 2 11	4 16 3
(Mark I)	"	4 2 11	4 16 3 4 11 2
16 pounder { (Mark I)	, ,,	4 2 11	4 11 2
Limber, wrought-iron (Mark II)*		4 1 11	4 10 1
Wagons, wrought-iron— Ammunition, R.M.L. 16 or 9 pounder)			
(Mark II), also 40 and 25 pounder		4 4 0	
Forge (Mark II)	"	4 4 3	4 12 8
Store			
Limber, wrought-iron (Mark I) Wagons, wrought-iron—			
Ammunition, R.M.L. 16 or 9 pounder	- ,,	3 11 8	3 18 10
(Mark I), also 40 and 25 pounder			
For metal name siega limbar wrought-iron		471	4 15 10
For metal naves, siege, limber, wrought-iron For metal or wood naves, wagon, ammunition	<u>a</u> ,,	7 / 1	4 15 10
and store, Royal Artillery—			
Fore	, ,,	2 10 8	2 15 9
Hind	• ; ,,	2 10 8	2 15 9
Carriages and limbers, mortar, 10 and 8 incl	h	2 6 11	2 11 7
,,	, , , , , , , , , , , , , , , , , , ,		, ,

[•] The same pattern axletree, except in the drilling of the holes.

		Rate.			
ORDNANCE.	Per	No 1 Balance	No. 2 Balance Sheet.		
Axletrees, wrought-iron, confinsed-		0 - 3			
Travelling		£ s. d.	· £ s. d.		
Second class— For wood naves—					
Carriages—	1				
Th - 7	١.١		_		
Timber, large, 6 feet wheel	oecp	296	2 14 5		
Spider	,, l	2 17 6	3 3 3		
f Madium	19	2 8 0	2 12 10		
Timber Large, 10 feet wheel	"	2 10 6	2 15 7		
Carts—	"				
Coal or dust					
Shot	,,	2 4 3	288		
	"				
Gibraltar Small	13	2 2 6	2 6 9		
Fatigue	39	2 4 3	288		
Trench	),	262	2 10 9		
Watering box	"	2 4 3			
Wagons, siege, equirotal	12	2 4 3	288		
I light wheel					
Field Heavy					
Limber, wood, sling, Service.					
wagon   Heavy, iron	19	2 9 6	2 14 5		
Limber, wood, siege			ı		
Wagone-					
Blottom   Hind					
Platform { Hind	77	296	2 14 5		
Wagons, Flanders—	li				
Fore { O.P }		275	2 12 2		
Fore Lock under	"				
Hind	12	2 6 2	2 10 9		
Limber, transporting, iron platforms	28	268	2 11 4		
Third class -	! <b> </b>				
For iron naves -					
Cast, mallenble-					
Carte Maltese	٠,,	269	2 11 5		
( Woter		1 10 1			
Light, spring, or surgery, fore	17	1 19 1	2 3 0		
Wagons Ambulance, lock under, and		ı			
pharmacy, fore	"	3 3 11	3 10 4		
Wrought, wagon, ambulance, converted					
from light supply, fore					
Cast, malleable, wagons Light, spring, or surgery, hind	l I	1 19 1	2 3 0		
Ambulance, lock under, and pharmacy,	29	1 10 1			
hind	1				
Wrought—	1 1	3 3 11	3 10 4		
Wagon, ambulance, converted from light	"		•		
augusts handa .a					
Cart, transport, spring (Mark II)	!	8 3 11	3 10 4		
Wagons, Royal Engineers (see Fore	"	1 19 1	2 3 0		
page 502) Hind	"	1 19 1	2 3 0		
For malleable cast-iron or wood naves	i "				
Carts, tip, general service	м	1 19 4	2 3 2		
Wegone meneral service, lock under-	"				
Fore	,,	1 19 10	2 3 10		
(Mark III), also wagon, powder { Hind	PF	1 19 10	2 3 10		
Afact TEN   Fore	#1	1 19 1	2 3 0		
(Mark IV) { Fore	39	1 19 1	2 3 0		
For metal naves, field gun-					
Carriages, (Gatling, 0.45 inch	13	2 3 8	2 6 0		
wrought iron   R.M.L. 7 pounder, Colonial	۱,, ۱	3 10 2	3 17 3		

## Section V.

		Rate.					
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Axletrees, wrought-iron, continued— Travelling—		£ s. d.	£ s. d.				
Third Class—		ļ					
For metal naves, field gun—							
Limbers, iron { Gatling, 0.45 inch	each	2 12 7 3 10 2	2 17 10 3 17 2				
For wood naves—	"	3 10 2	3 17 2				
Forge Forge Maltese							
Carts   Maltese							
Tip, Royal Engineers }	"	1 7 6	1 10 <b>3</b>				
Water							
Field, R.B.L. 6 pounder, special	]	]					
Wagons, ambulance, equirotal )		1					
Carriage, timber, small	,,	1 6 3	1 8 11				
Carts { Hand } Low, for heavy projectiles		1 11 4	1 14 6				
Field gun \( \text{R.B.L. 6 pounder, service } \)	27						
carriage \ S.B. 3 pounder	,,	1 5 11	186				
Wagons, general service, equirotal		180	1 10 10				
Naval. for metal naves—	,,,						
Carriages, wrought-iron, \( \) 0.65 inch	<b>,</b> ,	1 16 9	2 0 5				
Gatling gun (Mark I) \ 0.45 ,,	,,	4 15 11	2 0 5 5 5 6				
Limber, wrought-iron, 0.45 inch Gatling gun	1 "	į,					
(Mark I)	) ,,	1 17 10	2 1 7				
Naval, for wood naves, carriages and limber, wood—	İ	1					
$\mathbf{R}\mathbf{B}\mathbf{L}$ $\int 12$ pounder							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	>>	1 11 2	1 14 3				
R.M.L. 9 pounder		0 17 5	0 19 2				
Naval torpedo carriage for metal naves	"	017 5	0 13 2				
Special for metal naves— Carriages—	Ì						
Steel, mountain, R.M.L., 7 pounder gun,	-	]					
400 lbs.	,,	4 0 0	4 8 0				
R.M.L. 7 pounder (200lbs.	,,	1 5 7	182				
wrought-iron, steel gun 150 ,,	,,	1 5 7	182				
Wrought-iron, R.M.L. 7 pounder \( 200 \) lbs.  wrought-iron, \( \text{steel gun} \) steel gun \( \text{150} \),  S.B. howitzer, 4\( \text{inch} \) inch	,,	2 5 11	4 8 0 1 8 2 1 8 2 2 10 6				
Limbers,   R.M.L. / pounder steel guil,		1					
wrought-iron, { 200 lbs	,,	2 9 6 2 5 11	2 14 5				
mountain [S.B. howitzer, 43 inch	,,	2 5 11	<b>2 10 6</b>				
Special for wood naves—			0.15 0				
Barrows { China pattern	,,	0 14 4	0 15 9 0 15 9				
Charitan mod D M I 7 normales 150 lbs	"	014 4	0 10 79				
Carrriage, wood, R.M.L. 7 pounder, 150 lbs., steel gun (Gold Coast)	1	1 8 10	1 11 9				
carts. chaise or market	1	1 15 0	1 18 6				
Limber, transporting, wood, traversing platform		1 6 0	1 18 6 1 8 7				
Axletrees, wood—	"						
Carriages, wood, garrison— Diameter			•				
Fore— of arm.	1						
8.B. 10 inch or 68 pounder 81 inches	,,	1 17 3 1 9 5	2 1 0 1 12 4				
R.B.L. 64 pounder, 61 cwt 7‡ ,,	,,	1 9 5	1 12 4				
R.M.L. 34 pounder, 58 cwt 74 ,,	1		•				
8.B.—	1						
8 inch			[				
32 pounder $ \begin{cases} 63 \text{ cwt.} & & 7\frac{1}{4} & ,, \\ 56 & , & & 7\frac{1}{4} & ,, \\ 50 & , & & 7\frac{1}{4} & ,, \end{cases} $		1 0 7	1-11 E				
32 pounder \ 56 , 7\frac{1}{4} ,, \}	"	1 8 7	1,11 5				
50 ,			1				
24 pounder, 50 ewt	1						
MOWITELL O + 1							
B.B.L. 40 pounder 6½ ,,		1 0 0	1 2 0				
	. ,,	•	•				

		Rate.			
ORDNANCE.	Per   No. 1   Balance   Sheet.		Per Balance Balar		
Axletrees, wood, continued— Diameter		£ s. d.	£ s. d.		
Carriages, wood, garrison— of arm.	ļ j				
Fore— (48 cwt 61 inches)	1				
$\begin{pmatrix} 32 \text{ pounder} & 45 & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4} & & 6\frac{1}{4}$	each	1 5 5	1 8 0		
39 , 61 ,					
18 pounder, 42 cwt 61 ",					
$32 \dots 32 \dots 61 \dots$	,,	1 3 5	1 5 9		
(68 pounder 7½ ,,	,,	1 5 8	1 5 9 1 8 3 1 6 3		
Carronade, 32 , 7½ ,, block, trail 24 ,, 6½ ,, }	,,	1 3 10	1 6 3		
	,,	0 18 2	1 0 0		
[18 ,, 6\frac{1}{4} ,, 5]					
	ļ <u> </u>				
S.B. $\begin{cases} 8 \text{ inch } \dots & & & & & & & & & & & & & & \end{cases}$	,,	1 13 4	1 16 8		
R.M.L. 32 pounder, 58 cwt 71 ,,	]				
(58 or 56 cwt. 7½ ,, }	,,	1 11 9	1 14 11		
50 cwt 7½ "	1				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	:				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	] "	180	1 10 10		
99 " 61 "					
S.B. $\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	,,	172	1 9 11		
24 pounder 64 ", ]					
$(18^{\prime}, \ldots, 61^{\prime}, )$	"	174	1 10 1		
Carriages, wood, naval—					
Fore—					
R.M.L. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	1 7 2	1 9 11		
8 inch /1 ,, 0‡ ,,	٠,,	1 3 11	1 6 4		
S.B. 8 inch 61 ,, 5	"				
R.B.L. 40 pounder $\cdots \qquad \cdots \qquad 6\frac{1}{4} \qquad \cdots \qquad \cdots$	,,	0 19 11	1 1 11		
S.B. 32 ,, 64 ,, { R.B.L. 20 ,, 5 ,, {		_			
8.B. howitzer, 24 pounder 5 ,,	,,	0 13 1	0 14 5		
(19 on à noundan 5	,,	0 14 6	0 15 11		
R.B.L. $ \begin{cases} 12 \text{ or s pounder} & \dots & 3 \end{cases} $ ,	,,	0 7 10	0 8 7		
9 pounder, 28 cwt 5 ,,	,,	0 12 9	0 14 0		
S.B. $\{6, 17, 17,, 5,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,, 17,$	,,	0 11 7	0 12 9		
[Carronade, 68 pounder 64 ,,	"	0 14 3 0 5 2	0 15 8 0 5 8		
R.M.L. 7 pounder bronze gun 31 " Hind—	"	0 5 2	0 0 0		
c Rd nonnellar Rd aut Rd	,,	1 11 9	1 14 11		
19.11.1. < 64 nounder	"				
(Q inch and P R T. 40 nu Gl	,,	1 9 5	1 12 4		
32 pounder 6\frac{1}{4} ,,	<b>,</b> ,	1 3 3	1 5 7		
S.B. \ 9 ,, 28 cwt 5 ,,	,,	0 15 8	0 17 3		
6 , 17 , 5 ,	,,	0 17 5	0 19 2		
Carronade, 68 pounder 61 ,,	,,	1 4 8	1 7 2		
Backs, forge, cast-iron, with pins and keys-					
Forge (Mark III)	"	0 5 8	0 6 9		
Bars, blowing charges—	"	~ ~ ~ ~	V V O		
Calico, rifled common shell, 7 inch B.L., or 80		<b>1</b>			
pounder M.L., and lower natures	,,	0 0 4	0 0 41		
Shalloon, mortar { 13, 10 and 8 inch	100	2 7 7	2 10 5		
5\frac{5\frac{1}{2}}{2}  inch	27	1 10 6	1 13 4		
No. 1 to contain 90 decree and		I			
under		0 3 1	0 3 3		
Carronade, 68 pounder 6½ ,,  Backs, forge, cast-iron, with pins and keys—  Forge { (Mark III)	. "				
drams	<b>,,</b> [	0 3 6	0 3 9		
·	•	•	•		

			1	Rate.	-
ORDNA	ANCE.		Per	No. 1 Balance Sheet.	No. 2 Balance. Sheet.
Baga, calleo, continued-		· h-		£ 2. d.	£ e. d.
Bursters, ompty { No. 3, dram	to contain from	m 30 to 70	100	0 5 2	0 6 8
For metal lined cases and			100	* * *	" " "
land service.	11 11	4. 14	each	0 1 8	0 1 10
For instruments extract-	12.5 inch to		100	14 17 5	15 16 6
ing projectiles	\$ 9,8 and 7 in	•		7 10 11	
+	[ pounder	••	. "	7 16 11 0 2 11	878
Small store, platform was Bags, for iron cylinders		** **	23	0 2 11	0 8 1
f half harrel			,	10 1 0	10 13 3
Canvas quarter ,,	11 11		19	4 18 3	5 4 3
half barrel			,,	15 17 11	16 17 4
į quarter "		**	33	9 10 10	10 2 3
Rags, Sanuel, for powd				4 0 10	1 4 14 6
Empty, to hold 15 lbs. or			)1	4 8 10 42 19 0	4 14 2 45 10 6
Filled \ \ \frac{15}{10} \ \ \text{i.G.} \ \ \text{L.G.}	**	** **	19	42 19 () 80 4 5	45 10 6 32 0 8
Bage, paper, burster, she	u <u></u>	••	2)	- = 3	³⁴
No. 1 (to contain 20 dram			1000	0 9 11	0 10 6
, 2 (to contain 20 to 3			11	0 10 2	0 10 9
" 8 (to contain 30 to 7	0 drams)	••	2)	0 10 9	0 11 5
Bage, serge Blue, for 15 blank 31 dre	am oartridges		100	1 3 5	1 4 10
Burster—					
R.B.L. shell, common-				0 10 0	
7 inch { Large Small	••		27	2 18 3 2 11 1	3 · 1 9 2 14 2
R.M.L. shell—	** **	••	23	211 1	2 1.9 2
Battering, 64 pound	er		,, :	194	111 8
Common—	**		"		
Studded—					l .
12.5 inch		**	,,	7 2 1	7 10 7
12 inch { 85 to	on	**	21	5 18 9	6 5 6
Į 20	,,	** **	27	5 3 7	6 9 10
11 ,,	••	••	13	4 10 0 4 4 8	4 15 7
(Mari	k I to V shells	••	35	8 18 10	4 9 8
	k VI shells	•• ••	J)	8 9 9	3 13 11
8 ,			53	3 11 10	3 16 2
7 ",			"	2 10 10	2 14 8
Studless-			"		
16 mch	**	••	,,	14 5 8	15 2 8
12 5 inch		**	59	9 6 8	9 17 10
12 ,, { 35 to		**	27	8 3 5	8 13 3
11		**	19	7 9 6 7 13 6	7 18 6
70 "	**	• • • • • • • • • • • • • • • • • • • •	33	7 11 4	8 0 5
^ "		•• ••	, ii	6 12 8	7 0 7
Double, 7 inch gun	44 14	••	37 32	8 10 6	8 14 10
Palliger—			"		
Studded—					l
12'5 inch	** **	44	197	8 1 1	3 4 9
12 , \ \{ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	on	**	19	2 14 6	2 17 9
" [ <b>%</b> 5	,,	** **	n	4 1 8	4 6 2
11 , { Sms	e capacity	••	17	2 12 6 2 5 0	2 15 10
10	,,		81	2 7 5	2 10 7
, Lar	ze capacity		) »   	2 1 3	3 4 3
9 " { Sms			"	1 7 10	1 9 10
•			. "		

	Rate.						
ORDNANCE.	Per	B	No. alan hee	ce	B	Vo. alar hee	108
Bags, serge, continued— Burster—		£	8.	d.	£	8.	d.
R.M.L. shell—							
Palliser—				•			
Studded—	100			_		_	•
$8 \text{ inch } \begin{cases} \text{Large capacity} \\ \text{Small} \end{cases}$	100	2 1		<b>5</b>	1	7 15	1 8
7 ,,	"	i	9	7	l i	11	3
Studless—						_	_
16 inch	"	5	19		6	6	
12.5 ,,	"	8 2	0 17	8 2	3	3	
$12$ , $\begin{cases} 35 \text{ wh} \dots \\ 25 \end{cases}$ . $\vdots$	)) ))				2	16	_
11 " " "	"	2	9	4	2		
10 ,	"	2 2 2	6	8	2	9	
9 ,,	"	0		1 2	2 0	<b>6</b> 5	_
Bags, shalloon, primer, 7 drams, F.G	>>	"	Đ	Z	0	D	0
(10 inch	,,	185	17	4	197	16	11
8 ,,	,,	142		1	150	6	11
Ground $\{5\}$ ,	,,,	54	18	10	58	1	4
$ \begin{cases} \frac{43}{8} & \text{Section} \\ \text{Whole} \end{cases} $	cach 100	0	4 18	6	0	13	9
(10 inch, whole	i	231			247		_
Section .	each			-		15	_
Parachute, Boxer   8 ,,   Section Whole		171	10	8	180		
( ), ,,	22	124	14	0	132	3	8
Balls, smoke— 13 inch	}	176	11	9	187	3	8
13 inch	"	108		4	114		_
8 ,,	,,,	60	14		64		
8 ,,	each	0	_		0	6	-
Whole	100	31	12			10	_
4} ,,	,,	25	0	8	26	10	8
With four screws, fixing, and two hinge screws,							
complete, R.M.L.—							
12.5 inch, 38 ton (Mark 1)	each	4	11	0	5	_	11
12 ,, 35 ,, (Mark I) 10 ,, 18 ,, (Mark I and II)	"		11 12	0	5		11 10
(Mark I)	"		19		•	_	20
9 , 12 , $\begin{cases} (Mark I)\\ (Mark II, III, IV, and V) \end{cases}$	"		19	2			2
With four screws, fixing, and two eyebolts, com-	]	_		-	ļ _	_	
plete, R.M.L., 11 inch, 25 ton (Mark II)	,,	3	12	0	4	3	10
Bands, copper, 14 W.G., for boxes, R.M.L.—  25 to 9 pounder.	doz.	1	10	2	1	13	2
Axletree 7 pounder	,,	Î	7		ī		
Axletree { 25 to 9 pounder	,,	1		11	1	8	6
Side	"	1	14	11	1	18	5
Bands, steel—	each						
Barrow, projectile, road $\begin{cases} 12.5 \text{ inch, } 38 \text{ ton} \\ 12 & , 35 \end{cases}$			_			_	
Elevating R.M.L. gun, 16 inch*	99 99	32	18	0	40	3	0
Friction brake, drum, gear retaining with bolts,					1		
carriage, garrison, wrought-iron, Moncrieff,					1		
R.M.L., 7 inch (Mark I)— Left		•	Ω	•	-	12	•
ARCLU 10 10 10 00 00 00	97 29	8	8	3		15 15	
Right		_	_	_			•
Right	"				Ì		
	"		14 14	5		15 15	

^{*} For sea service only.

						R	ato.		
ORDN	IANCE.				Per	Per Balance Sheet.			. 2 ince et.
Bands, wrought-iron,	continued		_			e.	<i>a</i>	£ s	. <i>d</i> .
Danus, Wiougas-1101,		[6 <del>]</del>	tons		each	£ s. 0 14	5	0 1	5 10
	7 inch	\ \{ 90 _\	cwt. ()	Mark		0 14	7	0 10	6 0
Axletree, transporting		ί, 1	(Ma	rk I,	"	0 1.9	1	O I	J J
slide iron, R.M.L.	1	•	II.	and					
	64 por	inder,	/ III	) kIV	"	0 15	4	0 1	6 10
	( 02)	inder, ewt.	V,	and					
The Committee of Africa			(VI)	)	"	1 4	4	1	6 9
Friction, clutch, platform R.M.L., 12.5 inch—	m, traversi	ng, wro	ugnt-1	ron,					
Compte 57 feet 1	recoil	• •	• •	• •	l	1 11	10	1 1	5 0
Casemate $\begin{cases} 7 \text{ feet } 1 \\ 6 \\ "C" \end{cases}$ Dwarf $\begin{cases} "C" \\ "D" \end{cases}$	"	• •	• •	• •	<b>\( \)</b>	Y 11		<b>.</b> .	•
Dwarf $\left\{ \begin{array}{c} 0 \\ 0 \\ \end{array} \right\}$	• •	• •	• •	• •	<b>}</b> ,,	1 17	8	2	1 5
Friction, brake, drum,	gear, reta	ining,	with l						
carriage, garrison, W		n, Mon	crieff-	-				0.1	^ ^
R.B.L., 7 inch, lef R.M.L.—	<b></b>	• •	• •	• •	"	2 5	7	Z I	0 2
9 inch (Mark II	Left	• •	• •	• •	"	4 8	0		6 10
o mon (more 11	Right	• •	• •	• •	,,	4 8 2 5 2 5	0 7		6 10 0 <b>2</b>
7 " (Mark II	Right	• •	• •	••	"	2 5 2 5 2 5	7		0 2
👯 pr., 58 cwt.,	left	• •	• • • • •	• •	"	2 5	7	2 1	0 2
Or irons, under \( \frac{40}{10} \)	25, [ (M	ark I)	4	ront ear	,,	$\begin{array}{c c} 0 & 3 \\ 0 & 2 \end{array}$	5 11		3 9 3 3
10,	or 9 {	1. TT	ें क	ront	"	0 3	5	0	3 3 3 9
tion wagon, pot	ınder (M		1 2	ear	,,	0 2	11	0	3 3
<b>R.M.L.</b>	pounder	Front Rear	• •	• •	,,	0 2 0 2	7 11	0	2 10 3 3
With loops for rammer	C.		_	• •	,,		11		<b>.</b>
12.5 inch	• •	• •	• •	]					
12 inch, 35 ton 11 or 12 inch, 25 ton	••	• •	• •	}	,,	0 5	10	0	6 5
10 inch		• •	• •	••	,,	0 5	9	0	6 4
9 " (Mark I)	• •	• •	• •	• •	,,	0 4	8	0	5 2
Barrels, cartridge— Half					100	13 18	9	   14 1	5 6
Quarter	• •	• •	• •	• •	,,	10 5	_		7 4
Barrels (without cop	_	8)*			"		_		
Ammunition, gun, who		• •	• •	• •	"	54 10   16 4		57 1   17	5 11 4 1
Budge, quarter	• •	• •	• •	• •	,,	10 3	**		A T
ſWh		• •	• •	• •	,,	19 19		21	4 0
(Mark III)† { Hal		• •	• •	• •	"	15 7 10 12	_	16   11	6 <b>4 5 5</b>
( Wh		• •	• •	• •	,,	17 15		l .	5 5 7 0
(Mark II)‡ { Hal	f	••	••	••	,,	14 6	10	15	4 1
<u> </u>	rter	• •	• •	• •	,,	10 8	6	11	1 0
Barrows, wood— Ammunition, China pa	attern	• •	• 4		each	14 7	0	15 1	5 8
Charge, with cover		••	••	• •	"	14 7 5 5 3 19	ŏ	5	1 4
For trays of magazine	lamps	• •	• •	• •	"	3 19	3	4	3 10

For prices of the copper hoops belonging to these barrels, see page 283.

† Barrels, powder (Mark III), are each fitted, the whole barrel with 4 copper and 12 ash hoops; the half barrel with 4 copper and 10 ash hoops; and the quarter barrel with 4 copper and 8 ash hoops.

‡ Barrels, powder (Mark II), are each fitted with 4 copper and 6 ash hoops.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Barrows, weed, continued—		2 s. d.	£ s. d.
Magazine Double	each	10 18 9	11 19 7
Countries to the second	99	1.4 4 4	4 10 11
Powder, covered, two wheel.  Tool, sighting gunt	**   79	12 9 5	9 19 3
Truck, transporting heavy R.M.L. projectiles	::  "	• • •	1 10 0
Land service { 12 inch and 12 5 inch	,,	7 10 1	8 4 5
	••   71	3 15 0 8 0 10	3 5 6
Sea service. 9, 8, or 7 inch sarrows or trucks, wrought-from, franspor	to "	8 0 10	356
ing R.M L. projectiles, land and sea service-	*	ł	ļ Į
12 5 inch	"		16 3 5
12 meh, 35 tons	**   39	14 14 0 12 3 8	16 3 5
11 , or 12 inch, 25 tons	"	11 8 0	18 8 0
Barrows, wrought-from, projectile, road, 12	- "		
inch, 38 ton and 12 nch, 35 ton	,,,	l —	<del> </del>
Barn, compressor—		7 3 6	7 17 10
Steel slide, steel, E.B.L., 6 inch Wrought iron -	set	1 " "	7 17 10
Carriage, garrison, wrought-tron, sliding, doul	ble		ĺ
plate, R.M.L., 12-5 inch (3 to a set)	.   m	2 18 0	3 3 10
Directing bar, bed, R.M.L., 8 inch, 6'6 incor 6'3 inch howitzer	1	200	2 4 0
For wrought-iron naval slides, R.M.L.—	"   "	200	
12 inch, 25 ton, "Belleisle" type	,.   ,,	27 14 8	30 10 2
11 inch, Téméraire "type	. ,	30 12 0	33 18 2
10 inch {"Hercules" and gunboat type	· ·   »	27 1 9 27 1 9	29 15 11 29 15 11
"Superb," upper deck	· ·   p	1 27 22 2	27 2 5
f" Plucky"	"		4 9 8
9 inch \ "Staunch"	"	6 2 0	
Service	당하게	15 8 5	16 13 9
8 inch	}  "	4 14 8	5 4 2
6 6 tons	] [ "		
( SO CME.	11 11	4 10 4	4 19 4
64 pounder { (Mark I and II)	"	2 1 8	2 6 10
(Mark IV and V)	·   n	1 13 6	1 16 10
Bars, connecting, wrought-iron—			
Axles, eccentric, with sockets, carriage, wrought-ire	) n,		
naval, sliding-	each	1 16 0	1 19 7
[3 men 1 "Staunch"	14 D	4 17 0	5 6 8
Double plate, R.M.L. \ 8 inch	. , ,,,	1 15 6	1 19 1
17 inch, 61 tons	••   "	1 14 11	1 18 5
Single plate, R.M.L. 7 inch, 90 cwt		1 14 10	1 18 4
Single plate, R.M.L. 64 pounder (Mark I) (Mark I)		1 9 6	1 12 5
Gear retaining, with bolts, carriages, garried wrought-iron Moncrieff—	20,		
R.B.L. 7 inch { Left	** [ 15	3 1 8	8 7 10
R.M.L.—	** [ **	3 1 8	3 7 10
9 inch (Mark II) Left	"	4 19 6	5 9 8
Elgnt	••   ** ;	4 19 6 4 2 8	5 9 5 4 10 11
7 inch (Mark II) { Right	**   31	4 2 8	4 10 11
#1 per 58 cmt   Left	"	2 17 9	3 3 6
f soften	,,	2 17 9	3 3 6
lars, crab, capstan, wood	••   и	0 19 10	1 1 10
	1		I

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
	1	J.	
ars, directing—		£ s. d.	£ s. d.
Bed, wrought-iron, \( \) 8 inch \( \) \( \)	each	31 3 0	<b>34 5 4</b>
howitzer, R.M.L. \ 6.6 or 6.3 inch	,,	30 13 0	33 14 4
Pointer, with screws—			
Metal, gear, lifting, carriage, garrison, wrought-			
iron, R.M.L., small port, 10 inch	"	1 2 3	1 4 6
Wrought-iron, gear, following-up, carriage,			
garrison, wrought-iron, R.M.L., small port,		0 15 4	0 16 10
ars, inner, compound hind turret sight—#	<b>&gt;&gt;</b>	0 10 3	0 10 10
Centre or intermediate		21 5 0	25 18 6
Wing	"	21 5 0 21 5 0	25 18 6
Specially graduated for charges of practice gun on	"		
turret roof—		İ	
Centre or intermediate	,,	21 5 0 21 5 0	25 18 6
Wing	"	21 5 0	25 18
ars, radius, wrought-iron, gear, elevating, car-			
riage, garrison, wrought-iron, Moncrieff—	1		
B.B.L. 7 inch $\begin{cases} \text{Left} \\ \text{Right} \end{cases}$	,,	3 1 4 3 1 4	3 7 6
R.M.L.—	"	3 1 4	876
r T. Aft		6 9 6	6 14
O men (mark 11) ) Diaba	"	6 2 6	6 14
Left	"	4 11 9	5 0 1
7 inch (Mark II) Right	"	4 11 9	5 0 1
Left.	,,	3 1 4	3 7
$\frac{44}{35}$ pr., 58 cwt. $\begin{cases} \text{Left.} & \dots & \dots \\ \text{Right} & \dots & \dots \end{cases}$	,,	3 1 4	5 0 1 3 7 3 7
lars, shifting, R.M.L., 7 pounder, 400 lbs	,,	0 19 6	1 3 1
lars, splinter, travelling carriage—		1	
Limber —		0 1 0	9 5
Field \{ \begin{aligned} \text{Wrought-iron,} & 40, 25, 16, or 9 pounder \\ \text{R.M.L.} & 7 & \text{, colonial} \\ \text{Wood, R.B.L.} & \{ 20 \text{ to 9 pounder } \\ 6 \text{ pounder }  \end{aligned} \]	>>	2 1 2 2 1 2 2 1 2	2 5 2 5 2 5
Field R.M.L. 13 pounder	>>	2 1 2	2 5 2 5
7 , colomai	,,,	0 17 4	
Wood, R.B.L. 6 pounder	"	0 16 8	-
Wrought-iron	) )) ))	4 7 10	
Siege Wood	1 **	1 12 8	1 15 1
Siege { Wrought-iron	1 "	1 18 5	2 2
Wagon-			
Flanders	"	0 14 0	0 15
<b>Equirotal</b>	,,,	0 14 9	0 16
General service Lock under, also ammunition		0.10 4	0.14
Platform	"	0 13 4 1 10 10	1
Port Frances (see many 500)	"	0 13 4	
Bearers, shot or shell—	" "		
R.B.L., 7 inch		0 14 7	0 16
	1 "	3 5 1	3 15
7 inch	1 "	3 5 1 2 0 3 2 15 4	2 7 3 4
RMI 80 pounder	, ,,	2 15 4	3 4
O inch hamitage 170 CWL and 40 CWL.		4 0 5	l)
( 20 )	. ,,	4 0 5 3 3 0 4 0 5	
6.6 inch howitzer	. , ,,	4 0 5	4 13
Spherical—	1	00.10	
13 inch	.   100		•
10 ,	•   "	19 15 5	
8 ,, or 100 pounder	• "	17 6 5 14 13 5	
<b>32</b> pounder			

[•] In demanding these articles the name of the vessel should be given.
(V.S.)

ORDNANCE.	1			te.			
	Per	Bala	o. 1 ance	0	Ba	o. 2 land	08
Bearers, shot or shell, continued—		£	<b>s.</b>	<b>d</b> .	£	<b>8.</b>	d.
Spherical— 24 pounder	100	9	8	0	10 10	8	11 6
12 ",	"	9	8 1		10	<b>4 6</b>	4
9 ,, 6 ,,	"	7	97	5 8	8	6	0
3 ,,	"	7	_	10	8	2	Ô
Bearers, wood—	an ab	Λ	,	9	Δ	1	10
Cartridge cylinders, \[ \begin{aligned} Under 12.5 inch (Mark II) \\ R.M.L. \\ \begin{aligned} \lambda 12.5 inch (Mark III) \\ \end{aligned}. \]	each	0	1 2	6	0	2	10 8
Tifting R.M.T. 7 nonnday [Breech ] 200 lbs	"	0	9	7		10	6
steer yun, mountain	"	0 1	10 4	3 3	0	11	<b>3</b>
Rock-staff, forge, cart or wagon	"	Ŏ	4	3	Ö	4	8
Bearings, metal, nut, screw, adjusting, platform,				1			
traversing, wrought-iron, R.M.L., 12.5 inch—  Small port							
Casemato 7 feet recoil						_	
(6,,,,,)	,,	0	6	5	0	7	1
Dwarf {"D"							
Beds, cast-iron—							
Carriages, cast-iron, garrison—		0	10	8	0	15	•
Carronade $\begin{cases} 24 \text{ pounder} \dots \\ 18 \end{cases}$	<b>))</b>		13 12	_	_		0 6
(32 pounder, 56 cwt.	<b>9</b> 7	0	12	1	0	18	4
24 ,, 50 ,,	,,	ľ		10		18	
Gun $\begin{cases} 18 & " & 42 & " \\ 12 & " & 84 & " \end{cases}$	n	0	10	97		11	10 8
9 , 28 ,	)) ))	0:	10	1	0	11	1
6 , 23 ,	,,		8	5	0	9 5	3
Mortar, land service, 13 inch, 86 cwt	<b>,,</b>	14	10 4	0			5
	",	8	18	0		15	
Beds, wrought-iron, carriages, garrison— Wrought iron—		1					
Common, standing, or rear chock—					}		
R.B.L. $\begin{cases} 64 \text{ pounder} \\ 40 \end{cases}$ S.B. $\begin{cases} 8 \text{ inch} \\ 32 \text{ pounder, } 68 \text{ or } 56 \text{ cwt.} \end{cases}$		1					
- (8 inch )	"	2	2	6	3	6	9
8.B. { 32 pounder, 58 or 56 cwt.		ĺ			İ		
Wood—	ļ	1			ļ		
Common, standing— R.M.L. 44 pounder, 58 cwt					i		
S.B.—					1		
8 inch		ļ			j		
32 pounder \{ 63 cwt \\ 58  or 56 cwt. \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	2	2	6	2	6	•
IKA					}		
24 pounder 50 cwt	1						
Clising also [R.B.L. 7 inch		1	19	6	2	8	5
24 pounder 50 cwt.  18 pounder 42 cwt.  Sliding, also R.B.L. 7 inch  rear chock S.B. { 10 inch, 86 cwt.  68 pounder, 95 cwt.			-	_		_	-
~:~   100 1 OF	,,	1	19	6	2	3	5
(RMT. 10 pounder, 95 cwt.	1 "						
Sliding { R.M.L. \$9 pounder }  Sliding { R.M.L. \$9 pounder }	1				I		
Sliding { R.M.L. 39 pounder					ì		
Sliding { R.M.L. \$\frac{2}{2}\$ pounder \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	,,	1	19	6	9	3	6

•				R	ate.			
ORDNANCE.		Per	Ba	o. 1 land	co	B	lo. 2 lanc heet	<b>:</b> 0
son, continued—	rri-		£	8.	đ.	£	8.	d.
51.1. [24 pounder, 50 cwt	l	each	1	19	6	2	3	5
Sliding   18	}	Cath		7	0		11	8
68 ,, 112 ,,	וֹ	<b>&gt;&gt;</b>		19	6	2	3	5
Sliding, also S.B. \{ 8 \text{ inch, 54 cwt} \} rear \text{chock} \{ \text{R.B.L. 64 pounder, 50 cwt.} \} R.B.L. 64 \text{ pounder, 61 cwt.}	5	"				2		
Shaing, also common, standing, K.D.L.	40	"		19	6			5
pounder	••	"		16 10	6 3		0 11	2 3
howitzer \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• •	"	ŏ		10	ŏ	10	
Depression, § pounder, 58 cwt	••	"	2	4	6	2	8 1	11
Beds, wrought-iron, carriages, mounts with screw coin arrangement, R.M.L.—	ain,							
Steel, 7 pounder, 400 lbs	• •	,,		17	6		13	
Wrought-iron { 7 pounder, 200 lbs	• •	"	4	17 19	0	5	8 3	8 11
Beds, wrought-iron—	• •	,,						
With cross bar, bed, iron, R.M.L. 7 pounder, 200	lbs.	"	2	0	5	2	4	6
R.M.L. {7 pounder, 200 lbs. steel gun 8 inch howitzer, 46 cwt	• •	,,	16 183	0 5	0 1	200	12 13	0
Beds, steel, R.M.L. howitzer—	• •	"			•		10	•
6.6 inch*	• •	,,	173	0	0	190	6	0
6.3 inch*	• •	,,	176	TO	0	194	3	0
Carriage, travelling—								
Field, R.B.L. $\begin{cases} 20 \text{ pounder} \\ 12 \text{ or } 9 \text{ pounder} \\ \dots \end{cases}$	• •	,,	0	13 12	2 4	0	14	6
Siege	• •	"		17	0	0	13 18	<b>7</b> 8
Carts—	• •	;,						
Ammunition, small arm	• •	٠,	0	4	9 3	0	5 6	3 11
Coal	••	"		6 8 7	1	ŏ		
Maltese, or water	• •	,,	0	7	3	0	8	· <b>0</b>
Tip, general service	• •	,,	0	7	3	0	8	0
Limber—  R.B.L. 9 pounder and upwards.	• •		0	8	5	0	9	3
Field $\begin{cases} R.B.L. 9 \text{ pounder and upwards.} \\ R.M.L. \end{cases}$	ï	"	0	8	5	9	9	3
	ſ	,,	0	7	3	0	8	0
Siege	• •	"	"	•	J	"	O	U
Ambulance, equirotal {Fore Hind	• •	,,	0	3	0	0	3	4
PRI O nounder and unway	.la	,,	0	3 5	9 8	0 0	3 4 6	2 3
Ammunition $\begin{cases} R.B.L. 9 \text{ pounder and upwar} \\ R.M.L. \end{cases}$	رع	,,	0	<i>ა</i>	8	0		3
	}	"			_	1		
General service, equirotal $\left\{ egin{array}{ll}  ext{Fore.} & \dots \\  ext{Hind} & \dots \end{array} \right.$	• •	,,		8 5	6 7	0 0		4 2
Beds, wood, axletree, prepared—	• •	,,	1			1		
Cart, trench	• •	"		7	8	0 0	8	5
Wagon, platform { Fore Hind	• •	"	0	7	8	0	8	5
Beas, wood-			!					
Carriage, garrison—  [8 inch	٦	1						
Cast-iron S.B. \{ 32 pounder	}	,,	0	16	6	0	18	2
[24],	J		1			1		

[•] Differ from each other only in elevating arrangement.

N 2

		1	1	late.			
ORDNANCE.	_	Per	No. Balar Slice	100	Ba	lo. 2 dane beet	00
Brds, wood, continued— Carriages, garrison—			£ e.	đ.	£	ø	d.
Wood, common, standing-							
R.M.L., to pounder, 71 cwt., with wood to 8.B 32 pounder—	trucks	cach	1 18	0	2	1	10
58 and with wood two-ba		,,	1 18	0	2	1	10
	ໄ		0 16	6	0	18	2
	J	- 17	0 10		1	8-0	_
90	:: }	. ,,	0 16	6	0	18	2
94	_		0 10	6	0	18	2
Carriage, naval, wood—		31	0.10	U		T.OI	-
f 19 poundan			1 0	6	1	2	7
( ) ,		1 "	1 0	6	1	2	7
Common—		F		_			_
		- 11	25	-0	2	9	6
R.M L. 64 payader, 71 cwt	j	}					
8.B.—	Į	. ]	1 15	6	1 1	19	1
8 inch, 65 er 60 cwt	[	- 17	1 10	U		2.0	
CB9 == 50 ===4	)						
	[		1 13	0	1	16	4
30 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: }	n n			1.0		
		11	1 13		1	16	- 4
6 inch, 54 cwt.		- 33	1 15		1	19	1
9 pounder, 28 cwt	• • • •	2.7	1 8		1	10	10
0 [Mandor ] 17		31	1 0	_	1	2	7
FR.B L. 20 pounder		21	1 0		l i	2	7
Rear chock R.B.L. 20 pounder Sliding - R.M.L. 7 pounder bronze	gun	29	0 18		î	ō	4
RBL. ( 7 inch		1 ,,	1 12	0	1	15	2
40 pounder		,,,	2 5		2	9	-6
R.M.L. buch , 71 cwt.	1	"					
( 8 inch 65 on 60 and	:: }	н	0.14	6	0	15	11
					_		
68 pounder, 95 cwt	:: }	23	0 15	G	0	17	1
32 ,. 58 or 56 cwt.			0 13	- 6	0	14	10
Gun vessel, R.B L. 20 pounder		7.0	1 0	- 6	1	- 2	7
Sliding, or chock housing, R. M. L. 7 inc Carriage, wrought-iron, R. M. L.— Naval, sliding, or chock housing—	b	**	0 15	6	U	17	1
Ω meli			1 6	0	1	В	7
9 ., "Sultan"		11	0 13		ô	14	é
8 ,		1,7	1 2		1	4	9
7 10 10 10 10 10 10 10 10 10 10 10 10 10		12	0.15	6	0	17	1
64 pounder		13	1.14	6	1	17	11
Stege 40 6 6 inch or	63 incl	1			١.		
Field, 25 pounder.		94	1 10		1	13	0
	common	11	1 0	- 6	1	2	7
R.M. L. 64 poppular			0 15	а	. 0	16	9
Meds, wood, mortar-		( +)	7 10	-	1	14	-
13 meh, 100 ewt		17	85 14	0	94	5	6
Land Service { 5}		14	2 16		3	ī	7
North with sintable / 10 to 1 no.		11	2 13		1 -	18	4
for hard sorrion 110 co		14	119 0	0	130	18	0
Dita, vent—		11	105 0	0	115	10	0
Armstrong				_			_
29 meh. ses service		11	0 8	10	0	3	2

		_	Rate.	
ORDNANCE.	ORDNANCE.  Per Contract.		No. 1 Balance Sheet.	No. 2 Balance Sheet.
Bits, vent, continued— 23 inch, land and sea service	each	£ s. d.	£ s. d. 0 1 8	£ s. d. 0 2 0
17 ,, ,, ,,	,,		$\begin{array}{c cccc} 0 & 1 & 8 \\ 0 & 1 & 6 \\ 0 & 1 & 0 \end{array}$	0 1 10
71, land service	,,	_	0 1 4	$\begin{bmatrix} 0 & 1 & 1 \\ 0 & 1 & 8 \end{bmatrix}$
Blocks, bronze, preserving muzzle sight,			0 10 0	A 10 9
R.M.L. gun, 13 pounder, 8 cwt Blecks, cast-iron—	"	_	0 10 0	0 12 3
Depression, for cast-iron gar- \( \) 24 pounder	,,		0 8 6	0 9 4 0 8 9
rison carriages, carronade \ 18 ,, Pivot, platforms, traversing— Wrought-iron, R.M.L.—	,,		0 7 11	089
9 inch or 7 inch, C and D pivots 64 pounder, 64 cwt., 5 feet 6 inch, or	,,			13 3 1
6 feet, parapet	,,	_	9 2 4	10 0 7
9 inch (Mark II)	,,	_		32 9 11
7 inch { (Mark I) with fixed plug (Mark II)	,,		5 15 2 15 13 11	6 6 8 17 5 4
44 pounder, 58 cwt., also 7 inch B.L.	,, ,,		6 10 10	1 .
Wood, C, D, E, and F pivots	,,		8 6 8	9 3 4
Pivot, slide, wrought-iron, R.M.L. 7 inch Blocks, dismounting, R.M.L., 7 pounder,	,,	_	19 18 11	21 18 10
400 lb	,,	_	2 3 9	2 13 5
Blocks, malleable cast-iron*—				}
Loading tackle, 5 inch, with iron sheaves—	,,	0 10 6	_	
For 2 inch $\left\{ egin{array}{ll} With hooks \left\{ egin{array}{ll} Double & \\ Single & \\ \hline With shackles, double & \\ \end{array} \right.$	,,	0 7 0		_
With shackles, double	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
For 21 inch  With hooks { Double Treble		0 18 6	_	_
white rope loading bar, treble	,,	0 19 6		_
With shackles, treble Snatch, with hook, muzzle derrick, 4 inch		1 1 0	_	_
for 2 inch white rope	,,	0 6 0	<b> </b>	_
Blecks, wrought-iron— Loading tackle, with phosphor bronze				
sheaves for—				ļ
21 inch white rope—				
6 inch { With large hook for load ing bar, treble	1		1 10 0	1 13 1 0
With shackle, treble	,,		1 7 9 1 8 9	1 10 6
7 inch { With hook, treble With hook, double	,,		1 8 9	
2 inch white rope—	,,,			1 8.8
6 inch { With shackle, double	<b>,,</b>		1 2 8	1 4 11
Minch with book double	<b>)</b> "	_	0 19 10	1 1 10 1 8 0
Snatch, with hook, muzzle-derrick, 4 inch	, ,,			
for 2 inch white rope	,,	_	1 6 10	1 9 6
Blocks, wrought-iron, with metal	1			
Lanyard, nipping gear-			1	
Double, carriage, iron, naval, R.M.L.— Sliding, 11 inch, "Téméraire" type		_	1 11 2	1 14 K
10 (35 tons	"	_	1 11 3	1 14 5
inch 25 ("Glatton"	, ",		1 11 3	1 14 5
Turret { 12   35 tons	"		1 11 3 1 11 3 1 11 3	1 14 5 1 14 5
These blocks and all their	**	1	<del>`                                      </del>	1 1 1 2

[•] These blocks and all their parts are galvanized.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Blocks, wrought-iron, with metal sheaves,		£ s. 1.	£ s. d.
Lanyard, nipping-gear—			İ
Single, carriage, iron, naval, sliding, R.M.L.—			
12 inch, 25 tons, "Belleisle" type	each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 4 4
f" Hercules"	,,	1 2 1	1 4 4
10 inch { "Sultan" type, also garrison, 12.5	ļ		
inch, small port	,,	1 2 1 2 6 5	1 4 4 2 11 1
Rear of wood slides, R.M.L. 7 inch	,,	2 6 5	2 11 1
Running back—			
Treble, carriage and platform, iron, R.M.L. 11	}	2 8 6	2 13 4
or 12 inch, 25 ton Double—	••		2 10 4
Carriages, iron, R.M.L. 10 inch (Mark II)		1 17 10	2 1 7
Carriages and platforms, iron, R.M.L. 10 inch	,,		
(Mark I) and 9 inch		1 17 9	2 1.6
Platform, iron, R.M.L. 10 inch (Murk II), and	97	1 2.	
special	,,	1 15 2	1 18 8
Snatch, 5 inch, for loading tackle, wrought-iron,	"		
traversing platform, R.M.L.—			
Without shackle	,,	1 0 0	1 2 0
With shackles for—		1	
12.5 inch		177	1 10 4
$12$ ,, $35$ tons $\int$	**		
11 "cor $1$ " $1$	,,	183	1 11 1
$\begin{cases} (Mark I) \dots \\ (Mark II) \text{ and are in } \end{cases}$	"		
10 inch (Mark II) and special	>>	1 8 3 1 8 3	1 11 1
19 in all for single plate comings	**	1 8 3 1 8 3	1 11 1
Winch gear, R.M.L., 7 inch or 64 pounder (6 to	,,	1 0 0	
a set)	set	7 0 0	7 14 0
Blocks, metal, for tangent scales, R.M.L.			
7 pounder, bronzo	each	0 12 6	0 14 6
Blocks, trunnion—			
Gear, lifting, wrought-iron carriage, wrought-iron			
sliding, R.M.L., 10 inch, small port—			
Left	,,	13 8 2	14 15 0
Right	,,	13 7 8	14 14 5
R.M.L. 7 pounder, 400 lb	,,	0 13 0	0 18 4
Anvil forge cont or wagen		0 14 3	0 15 8
Or cleats, ship, car- f Fore	<b>)</b> >	0 3 8	0 4 0
riage, axletree   Hind, also garrison	"	0 1 8	0 1 10
Platform, cross, rear, with rivets	"	5 16 5	6 8 1
(21 inch	"	11 1 11	12 4 1
18	• • •	7 11 8	8 6 10
Snatch, ir in bound { 15	29	5 0 6	5 10 7
$12 \dots \dots \dots$	97	<b>3</b> 19 8	477
	"	2 16 6	3 2 2
Blocks (or prisms), wood, oak, dismounting, siege,			
$16" \times 6" \times 5"$	,,	0 2 8	0 2 11
Boards, prepared— Foot, limber		061	
Limber	"	0 6 1 0 15 7	0 17
Foot, limber	"	0 13 2	0 6 8 0 17 2 0 14 6 0 8 7
Wagon Front	"	0 7 10	0 8 7
Boara	"		
Range for batteries	,,	0 5 0	0 5 4
Scale, raising projectiles, with chains, 3 feet × 2			{
feet 9 inches	<b>"</b> [	5 6 2	5 11 9
·	•		-

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Bollards, cast-iron, platform, traversing, wrough iron, R.M.L.—	nt-	£ ; s. d.	£ e. d.
Casemate—	l an all	1 0 0	1 0 0
Small port, 10 inch	cach	1 0 8	1 2 9
To work within length— 11 or 12 inch, 25 tons		1 1 0	1 3 1
f (Mark T)	··   "		1 3 1
10 inch (Mark II)			
$10 \text{ inch} \begin{cases} (Mark I)\\ (Mark II)\\ Special$	<b>}</b>   "	1 1 0	1 3 1
9 inch	1 1		
(8:4-	1		1 3 1
11 or 12 inch, 25 tons Rear	<b>}</b>   "	1 1 0	1 3 1
<b>`</b>	ή		
10 inch $\begin{cases} \text{Side} & \dots \\ \text{Rear} & \dots \\ \text{(Mark II)} & \dots \end{cases}$			
(Mark II)	<b>}</b>   ,,	1 1 0	1 3 1
Oinch Side			
( rear			
Single plate carriage, 11 or 12 inch, 25 tor	18,		
_ to work within length	]		
Dwarf—	<b>}</b>   "	1 1 0	1 8 1
["A" rear	1		
11 or 12 inch, 25 tons { "C" { Central Side	}		:
C Side	11		
"A Rear	} ,,	1 1 0	1 8 1
10 inck \ (C) \ Central			
10 inck { "A" { Side   Rear     Side       Side       Side       Side       Side       Side         Side       Side       Side       Side       Side       Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side     Side	j		
"D" side	·   "	1 1 0	1 3 1
("A" rear	,,	1 19 4	2 3 8
Ginal (C), Central	7   "	1 1 0	1 9 7
9 inch {"A" rear	了   "	1 1 0	1 3 1 2 8 8 1 3 1 1 3 1
L"D" side	••	1 1 0	1 9 1
Bollards, wood, prepared—			
Carriage, wrought-iron, R.M.L.—		0 3 6	0 8 11
7 inch $\begin{cases} 61 \text{ tons} \\ 90 \text{ cwt} \end{cases}$ .	••   "	0 4 8	0 3 11 0 4 8 0 4 7
64 nounder	,,,	0 4 2	0 4 7
Slides, wrought-iron, R.M.L.—	"		
9 or 8 inch		0 4 8	0 5 2
, [ 6½ tons	,,	0 5 6	0 6 1
7 inch $\begin{cases} 6\frac{1}{2} \text{ tons.} \\ 90 \text{ cwt.} \end{cases}$	,,	0 6 1	0 6 8
<b>6</b> 4 manualar	,,	0 5 0	0 5 2 0 6 1 0 6 8 0 5 6 0 4 3
Olidai mand become and moditive	,,	0 3 10	0 4 3
Belts, eye, for trunnion R.M.L. 64 pounder, 58 cw	t.,		
mounted on Moncrieff carriage	,,	1 15 0	1 19 0
Belts, metal, or pins, octagon, deck-		İ	
13 inch, sea service, mortars (see Pins).		İ	
Bolts, fron, elevating, cye, complete, with wash	er		
and keep-pin—		0.10.0	0.14.0
zu pounder	••	0 12 8	0 14 8
B.B.L. $\begin{cases} 20 \text{ pounder} \\ 12 \\ 9 \\ 6 \end{cases}$	•• ,,	0 12 8 0 12 8	0 14 8
<b>y</b> ,,	•• ,,	0 12 8 0 12 8	0 14 8
C9K 16 on 0 nounday 9 on-4	•• ,,	0 12 8	0 14 8
13 nounder	,,	0 12 8	
R.M.L. \ 10 pounder (Mark 1)	,,	0 12 8	0 14 8
R.M.L. 25, 16, or 9 pounder, 8 cwt 13 pounder 9 pounder, 6 cwt. { (Mark I)	"	0 12 8	
Bolts, vent, with spring and nut, R.B.L. gu	n. "		
6 inch, Mark I	., ,,		
,	,	•	,

		Rate.	
ORDNANCE.	Per	No 1 Balance Sheet.	No. 2 Balance Sheet.
Bolts, wrought-Iron—  Bracket, elevating, R.M L. gun, 16 inch.  Drop, shide, wrought-iron, R.B.L. 20 pounder  Fighting, slide—  Boat—	each	£ s. d. 3 3 9 0 18 4	£ s. d 3 17 9 1 0 3
Iron, R. M.L.     Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater   Populater	21	0 7 6 0 7 6 0 7 1	0 8 8 0 8 8 0 7 10
Wood— R.B.L 12 pounder, with feathers R.M.L. 9 ,, 8 cwt., with feathers	33	0 7 2	0 7 11
R.H.L. 12 n long } R.M.L. 9 , 8 cwt., long }	,,	0 7 10	0 8 7
R.B.L. \( \begin{pmatrix} 12 & \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	22	0 7 6	0 8 8
Wood Siege equipment, R.B.L. 7 inch Flange, for wood traversing platforms, with collars	31 11	0 7 6 0 10 2	0 8 3 0 11 2
Casemate, front  Dwarf { Front, or casemate, rear	1 k 1 ps 1 s	0 5 8 0 7 0 0 8 0	0 6 8 0 7 8 0 8 10
Gear, elevating, carriage, garrison, wrought-iron Moncrueff, R.M.L., 9 inch (Mark II)—Cascable, with nut and collar.  Connecting links, with nut	,,,	0 17 2 1 15 6	0 18 <b>1</b> 1
Guide, lanyard, R.M.L. gun, 12-5 inch, Mark II	100	0 5 0	0 7 0
Cheese head, & men × 34 inch  Chep plate, carriage, iron, naval, sliding, R.M.L. 10 inch—	,,,	0 11 5	1 3 3
4 inches long	33	2 0 7 1 17 5	2 4 6 2 I 2
tuch × 3 inches long	12	0 18 6 0 17 6	1 0 4 0 19 3 0 15 3
21 22 11 11 11 11 11	17	0 13 10 0 14 4 0 14 1	0 15 8 0 16 6
Bevelled { inch × 4½ inches long	12 P1 11	0 16 7 0 15 3 0 15 6	0 18 # 0 16 9 0 17 1
1 inch × St inches long	35 71	0 14 7 1 0 6 0 16 7	0 16 0 1 2 7 0 18 3
Hexagon head—	21	0 15 7 0 12 6	0 17 2 0 13 9
1½ inch × 5½ inches long	11	8 9 10 8 0 0 7 6 4	9 6 10 9 16 0 8 1 0
1 33 5 33 33 44 44 44 44	27	1 6 0 5 12 4	1 8 7
1 2 3 0 0 turned	17 17 51	5 10 8 1 7 5	6 1 9
1 12 24 17 18 18 18 18 18 18 18 18 18 18 18 18 18		1 3 9	1 4 1

[·] For sea service only.

							Rate.	
	ORD	NANCE.				Per	No. 1 Balance Sheet.	No. 2 Balance Sheet,
Belts, wron		, with nu	<b>ts,</b> co:	tinued-	_		£ s. d.	£ e. d.
Hexagon ho		a long.			**	100	1 4 10	174
1,7	21 ,,	27				,,,	0 17 9	0 19 6
1 ,,	24 ,,	21				27	0 17 2	0 18 11
ŧ "	21 ,,	78 **	• •	4.5		-	0 16 7	0 18 8
ļ "	2 ,,	90	- 4	• •	• •	"	0 16 0	0 17 7
<b>1</b> ,,	14 ,,	11	* *	• •	• •	**	0 15 2	0 16 8
<b>1</b> 22	2½ " 2¼ "	" '19.	nute)	• •	• •	12	0 14 5	0 15 10
	6	., ,				112	0 13 10	0 16 9
1 11	Ĩŧ "	29 **	• • • • • • • • • • • • • • • • • • • •			***	0 13 8	0 15 0
i ".	11 "	29 **		• •			0 13 8	0 14 7
4	2 ,,	D 41				,,	0 9 4	0 10 8
1 // 1 //	11 ,,	25 14	4.1		• •	,,	0 8 9	0 9 8
# n	14 ,,	91 11		• •	• •	**	0 8 7	0 9 5
f	1 . "	21 **	* *	• •	• •	22	0 8 6	0 9 4
	1st class		• •	- •		12	0 11 8	0 12 10
Kave wheel	2nd ,,  3rd ,,	**	• •	• • •	* *	**	0 8 1	0 8 11
		**	(15)	and 200	) lba	J#	0 6 1	0 6 8
	17 pound	e <b>r, mo</b> untai		lbs.		11	0 6 4	0 7 0
		[ Let clas	-	• •		100	0 16 2	0 17 10
Tire wheel,	with colla					,,,	0 18 5	0 14 9
	_	[3rd],	* *			27	0 10 0	0 11 0
leits, wrou		, without	nuts	_		1		
Hexagon be	8KI	1				ļ		
2	1 inches	-	**	• •	• •	22	0 9 9	0 10 9
I "	11 "	77 44			• • • • • • • • • • • • • • • • • • • •	,	0 5 9	0 6 4
1	17 "	,,				33	0 5 7	0 6 2
lelts, shaft	, limber	(see Pins,	shaft,	imber).		"		
olta, steel,								1
carriage, iro	n, naval, C	) [.] 45 inch G	Hatling	14	*:	each	076	088
loots, leath	er, magaz	ine			{	100	80 19 9	86 12 1
ottoms, w		_			ι	parre	ľ	
Klm-	<b></b>					[	1	
Conical-							!	
10 inch					4 *	100	267	2 9 5
8 ,,	or 68 por	ınder	* *		• •	12	1 12 8	,1 14 2
32 pour	nder .		••	• •	• •		1 2 9	1 4 1
	13 *	• ••	• •	• •	• •	22	0 18 10	1 0 0
12 Cylindric	. ·	• • • • • • • • • • • • • • • • • • • •	**	* *		27	0 15 10	0 16 9
56 pos						1	1 3 2	1 4 7
42 pou			• • • • • • • • • • • • • • • • • • • •		• • •	"	iiii	1 3 8
10 ^	11 4				**	)? )?	0 17 8	0 18 9
	"		• •	••	••	"	0 12 0	0 12 9
6	,, ,, 1			••		111	0 11 0	0 11 8
•			• •	**	**	31	0 10 6	0 11 2
Hemisphe		inch	* *	**	4.	"	0 18 1	0 19 2
_	1.3	₽ 11	• •	**	**	27	0 15 8	0 16 7
M	13 inch .			• • •	* *	. 23	4 17 5	
Mortar <	10 ,, .		••	**	• •	"	2 3 3	2 5 10
	8 ,, . 10 inch .		• •	* *	* *	"	1 11 0	1 12 10 2 9 5
Naval {	A.	• ••		4.5	* *	53	1 12 0	1 13 11
TI TO THE .	82 pounde	· ·			• • • • • • • • • • • • • • • • • • • •	**	1 2 7	1 8 11
L.	Lomo	,			• • •	33	, ~ ~ ?	1

	Rate.						
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Rottoms, wood, shell or shot, continued— Teak—		£ s. d.	£ s. d.	2 a. d.			
10 inch	100	<u> </u>	7 7 6	7 16 4			
8 ,, or 68 pounder Conical   32 pounder	37	; =	2 17 9	5 1 9 3 1 3			
Comesi 32 pounder	37 PS	_	2 3 6	2 6 6			
(12 ,,	19	-	1 7 7	1 9 3			
56 ponader 42 pounder	27	_	3 13 0	4 11 2 3 17 5			
Cylindrical { 18 ,,		-	1 14 8	1 16 9			
9 ,	- 17	_	1 4 10	1 6 4			
	177	} —	2 7 7	2 10 5			
Hemispherical 41,	19	! —	1 16 0	1 18 6			
Mortar { 10	٠,,		7 19 9	8 9 4			
(8,, ., .,	21	. —	5 8 1	5 9 8			
Naval 8 ,	39		7 7 6 4 16 0	7 16 4 5 1 9			
32 pounder	22		2 17 9	3 1 3			
Bonches, metal, fork, tightening chain, plat-							
form, traversing, wrought-iron, R.M.L							
Casemate, 7 feet recoil							
12·5 inch   6 " "C" : }	cach		0 6 2	0 6 9			
Dwar f { 12'5 inch { "D"		]					
12 inch, 35 tons "C"				1			
Copper, for lock of rocket machine Leather, mountain, R.M.L. 7 pounder steel	"		0 7 9	0 8 \$			
guns— 150 lb. gun	]						
Ammunition	,,,	—	1 10 10	1 13 11			
Double shell, pear or off, with carry-	l	<u> </u>	2 8 8	2 13 6			
ing simp	27	_	2 11 11	2 17 1			
Miscellaneous Of	"	<b>—</b>	2 12 2	2 17 5			
Projectile, With carrying strap near or off Without ,,	15 22	_	2 6 1 2 4 3	2 10 8 2 8 8			
Neur or off	17		0 15 0	0 16 6			
Small stores { Rocket, 9 pounder, Hales		<u> </u>	0 13 11	0.15 4			
200 lb. gun-	"		0 13 71	0,15			
Amenities [Common and							
Punjab pattern Shrapnel shell.	122		5 4 9	5 15 3 5 14 2			
Small stores   Near	",	-	2 1 2	2 5 3			
Leather, general mountain service, veteri-	12	-	2 1 2	3 5 2			
nary instruments and medicines	,,,	-	1 12 10	1 16 1			
Leather tube,   Largo	,,,	0 4 7	_	<b>→</b> ¯			
Boxes, pipe, for wheels—	17	0 3 9	-				
flet class			0 5 6	0 6 0			
Cast-iron 2nd ,	"	_	0 3 3	0 2 7			
[3rd ,, Gunmetal-	22	, -	10 1 10	0 2 0			
[ let class		-	2 1 3	3 5 5			
Iron or metal pares { 2nd ,	.,,		1 3 B	160			

				R	ate.	
ORDNANCE.	ORDNANCE.				ne	No. 2 Balance Sheet.
Boxes, pipe, for wheels, continued— Gunmetal—				j.	ď.	£ s. d.
Wood, naves, S.L. 12 or 9 pour		M.L.				
naval, rifled B.L. 6 pounder.		• • •	ench	0 15	6	0 16 7
L moshmor promse-			"			•
Iron nave, 2nd class, cart, small at also metal nave, 9 pounder, no		ntion,		1 11	Ð	1 14 11
lat class .		**	) 11 25	3 8	6	3 15 4
Iron or metal naves { 2nd		••	12	1 18.	7	2 2 5
[3rd ,, . [13 pounder .		**	11	0 19	2	1 1 1 1 1 1 13 2
Metal naves		0 lbs.	222	0 18	5	1 13 2
	ntain 🖁 20		22	0 17	9	0 19 6
Ye ∫ 2nd class	[ 40	- //	12	0 17	5	0 19 2
Wood naves { 2nd class			12	1 12	10 6	1 16 1
Boxes, tim—		* -	"	• -•	-	
Cartridge— (25 pounder			doz.	1 10	G	1 13 7
Axletree, 16 ,, (Mark II		**	,,,	1 10	4	1 13 4
TRACE 1 B D D	* *	• •	10	1 6	10	196
Colonial Small .		• • •	- 11	2 3	9	282
R.M.L., 7 pounder, Gold Coast .			22	1 8	î	1 10 11
4 ounces			100	8 0	0	8 16 0
Dubbing or soft soap (forge limber Fuze—	box)	••	doz.	1 17	6	2 1 3
Boxer's life-saving apparatus (Mo	rk III)		100	16 1	7	17 0 11
Common, black, to hold 10 or 8 f	uzes	• •	11	3 17	i	4 1 9
Diaphragm, Shrapnel, to hold 12	10 or 8	fuzes	**	3 17	1	4 1 9
Plain, B.L., to hold 20, R.B.	L. 20, 12	or 9				
pounder			doz.	2 5	6	2 10 1
18, R.M.L. 13	pounder	* *	39	2 16	0	3 1 7
R.L. to hold 12, R.M.L. 7	ounder	••	33	2 7 2 4	8	2 12 3
10, R.B.L. 40	pounder		37	2 10	6	2 15 7
Sensitive { Field, to hold 15 . Mountain, R.M.L.			- 33	2 7	6	2 12 3
hold 11	, horman	er, to	l	2 4	8	2 9 2
R.B.L. 6 pounder			11	1 6	2	1 8 9
Greens   Half round   3 lb		• •	31	0 18	2	1 0 0
		••	12	$\begin{array}{c c} 1 & 2 \\ 1 & 12 \end{array}$	3	1 4 6
( wiederine / 4 "			33 F1	1 10	6	1 13 7
Nail, horse shoe		••	- 11	0 13	0	0 14 4
Flug and wad $\left\{ egin{array}{ll} \mbox{Cylindrical} \ . \ & \mbox{Rectangular} \end{array} \right.$		**	100	3 17	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Primer for lights		• • •	11	0 15	3	0 16 2
Primer, 40 pounder R.B.L		••	each	0 2	6	0 2 8
Tube, garrison { Large		••	doz.	0 15	3	1 2 7
Wax, black (store limber box) .		• •	75 76	1 8	4	0 16 0
loxes, wood, ammunition, smal	l arm—			1	-	
With tin lining— Bullock			on al-	0 -	10	
Camel		**	cach	0 5	10 9	062
600 rounds (	Mark I)		100	22 6	8	23 13 6
Revolver, Adams 600 ,,	, II)		25	12 0	8	12 14 6
{ <b>240</b> ,, (	( " III	)	99	17 6	4	18 7 1

		Rate.	
ORDNANCE.		No. 1 Balance Sheet.	No. 2. Balance Sheet.
Boxes, wood, ammunition, small arm, contd.— With tin lining—		£ s. d.	£ s. d
Bandan Englis 600 rounds sea service	100	22 6 9	23 13 7
Revolver, Enfield 240 ,, land service	"	13 17 1	14 13 9
Service Pattern — (Mark I)	,,	34 1 6	36 2 5
(Mark II)	"	44 3 4	46 16 4
(Mark III and IV) (land service only)	"	32 3 6	34 2 1
(Mark V) (land and sea service)— All mahogany	,,	37 13 3	39 18 5
Mahogany, deal and elm	"	31 3 4	33 0 9
(Mark VII) (Mark VIII)	,,	35 18 5 38 14 6	38 1 6 41 1 6
(Mark VIII) (Mark IX)	"	38 14 6	41 1 0
(Mark X) (for home and special service only)	"	24 5 8	25 14 10
Without tin lining (Mark VI)	"	30 13 8	32 10 6
Centre— (40 pounder	each	2 3 0	274
40 , converted from 18 pounder	"		
R.B.L. 20, 12 or 9 pounder	"	2 3 0 2 3 0 2 5 0	2 7 4 2 7 4 2 9 6
Special G pounder Service, also wagon body,	"	2 5 0	
and 6 pr., naval	,,	2 11 0	2 16 1
R.M.L. \begin{cases} 40 \text{ pounder} & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdo	"	2 11 9	2 16 11
$R.M.L.$ $\begin{cases} 20 & \text{,} \\ 16 & \text{or } 9 \text{ paynder} \end{cases}$	"	2 11 9 2 13 0	2 16 11 2 18
7 pounder, Colonial	"	2 11 9	2 16 1
Naval JR.B.L., 12 or 9 pounder	"	2 1 0	2 5 1
Naval { R.B.L., 12 or 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounder R.M.L., 9 pounde	,,	2 1 0 1 18 2	2 5 1 2 2 0 2 2 0
S.B. 32 pounder gun	"	1 18 2 1 18 2	2 2 (
Wield Near	,,	8 2 11	8 19 3
Gatling 0.45 inch { Field { Near Off	"	8 6 3	9 2 11
$RRL_{}$	"	9 14 2	10 13 7
40 pounder { Near	"	5 5 0	5 15 6
For pounder of Off	,,	5 5 0 5 5 0	5 15
40 pounder converted from 18 pounder { Near . Off	"	5 5 0 5 5 0	5 15 ( 5 15 (
20 noundar Near	)) ))	5 8 6	5 19
20 pounder { Near Off	"	5 8 6	5 19
12 pounder \{ \frac{Near}{Off}	"	5 6 3 5 6 3	5 16 1 5 16 1
Near Near	,. ,,	5 6 3	5 16 1
9 pounder { Off	"	5 6 3	5 16 1
Special Near	,,	5 15 2 5 15 2	6 6
6 pounder { Near	"	5 15 2 3 18 4	6 6 4
6 pounder Special Near Service and Naval Near Off.	77 71	3 18 4	4 6
DICT	,,	5 15 10	6 7
40 pounder { Near Off	"	5 15 10	6 7
Field—			
Field—  25 pounder { Near Off	"	6 4 11	6 17 4
Near	"	6 4 11 6 1 7 6 1 7	6 13
16 pounder (Off	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 13 17 7 17 7 6 7 6 7 6 9 6 9
13 pounder \ \ \frac{\text{Near}}{\text{O}\text{\$\sigma}}  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots   \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots   \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots  \cdots   \cdots                                                                                                             \qqq     \qq   \qq       \q	"	10 19 8	17 7
Off	"	15 15 8 5 15 11	67
9 pounder { Near	"	5 15 11	6 7
7 pounder, Colonial { Near	>>	5 17 5	6 13 6 6 13 6 7 6 6 7 6 9 5 6 9 5
pounder, Colombia Coff	"	5 17 5	6 9 1

							Rate.	
	ORDNANCE.					Per	No. 1 Balance Sheet.	No. 1 Balance Shect.
oxes, wood, Naval—	ammun	ition, lir	uber,	continu	red—		£ s. d.	£ s. a
R.B.L., 12	or 9 pour	nder { Ne	ar	• •	• •	each	3 16 9	4 4
			t	• •	• •	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
R.M.L., 9	pounder {	Off	••	• •	• •	"	3 16 9	4 4
8.B.—	( Noon							
18 pounde	Off	• •	• •	• •	••	"	4 4 9 4 4 9	4 13
	Comia	go ∫ Nenr	••	• •	• •	"	3 7 9	4 13 3 3 14
12 pounde	r	ge J Off	• •	• •	• •	,,	3 7 9	8 14
•	Wagon	n   Near	• •	• •	••	,,	4 2 6	4 10
0	Near	į On	• •	• •	• •	,,	4 2 6 3 16 6	4 10 9 4 4
9 pounder 6 pounder	∫Off	• • •	• •	• •	• •	"	3 16 6	4 4
6 pounder	{ Near	• •	• •	• •	• •	,,	3 16 6	4 4
3 pounder	UH	••	• •	• •	• •	"	3 16 6	4 4
Howitzer-	-		• •	• •	• •	,,	2 10 0	2 15
	Cam	riage SNe	ear	• •	••	<b>,,</b>	870	3 13
32 pour	der {	riage $\left\{egin{array}{l} \mathbf{N} \mathbf{c} \\ \mathbf{O} \mathbf{f} \end{array} ight.$	f	• •	• •	,,	<b>8 7</b> 0 <b>3 7</b> 0	3 13
_	Ų Waį	$\mathbf{gon} \left\{ egin{array}{l} \mathbf{Near} \ \mathbf{Off} \end{array}  ight.$	• •	• •	• •	,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 10
24	∫ Nca	•	• •	• •		"	4 2 0 3 12 9	4 10 4 0
2.9 ,,	[ OII	••	• •	• •	• •	"	3 12 9	4 0
12 ,,	{ Nea Off	r	• •	• •	• •	,,	3 12 9	4 0
	OII Near	• •	• •	• •	• •	"	3 12 9	4 0
4¥ inch	Near	• • •	• •	• •	• •	,,	2 9 0 2 9 0	2 13 1 2 13 1
oxes, wood, Centre—	ammun	ition wa	gon-	•		"		2 10 1
(4	0 pounder	•					2 1 6	0 4
RRT.	0 pounder	r, converte	l from	18 poi	ınder	"	$egin{bmatrix} 2 & 1 & 6 \\ 2 & 1 & 6 \\ \hline \end{bmatrix}$	2 5 2 5 2 3 2 5
	J, 12 or 9	pounder	• •	• •	• •	,,	1 19 6	2 5 2 3
R.B.L. $\begin{cases} 4\\4\\2\\6 \end{cases}$	pounder,	special	• •	• •	• •	,,	2 1 0	2 5
R.B.L., 40							5 0 0	5 10
R.M.L., 1	a nounder	∫ Near	• •	o po	• •	"	6 10 0	
20.42.2., 20	o pounder	`∫ Off	• •	• •	• •	,,	6 10 0	7 3
8.B. gun ≺	15 pound	uer	• •	• •	• •	,,	4 12 6	
S.B. $gun <$	9	• •	• •	• •	• •	,,	4 9 4 4 9 3	4 18 4 18
	• ,,		• •	• •	• •	"	4 9 9	4 18
QD beni	[ 32 ]	pounder	• •	• •	• •	,,	4 10 3	4 19
8.B. howi	24 12	"	• •	• •	• •	,,	4 8 6 4 9 6	4 17
Fore, near, o		<del>"</del>	• •	• •	• •	,,	4 9 6	4 18
(4	O pounde		• •	• •	• •	,,	5 0 0	<b>5</b> 10
	0 ,,	• •	• •	• •	• •	,,	5 8 6	5 19
	9 "	• •	• •	• •	• •	"	5 1 3	5 11
		special	• •	• •	• •	"	5 1 3 5 10 2	5 11 6 1
	6 ,,	oper tat		- <del>-</del>		"	5 11 10	6 1 6 3
	6 ,, 0 ,,	··	• •	• •				
	6 ,, 0 ,, 5 ,,	··	• •	••	• •	,,	6 0 11	6 13
$\mathbf{R.B.L.}$	6 ,, 0 ,, 5 ,, 6 ,,	··	••	• •	• •	"	5 17 7	6 13 6 9
$\mathbf{R.B.L.}$	6 ,, 0 ,, 5 ,, 6 ,, 9 ,, hind, nea	• • • • • • • • • • • • • • • • • • •	••	• •	• •			6 13 6 9
$\mathbf{R.B.L.}$	6 ,, 5 ,, 6 ,, 9 ,, hind, nea:	r—	••	••	• •	"	5 17 7 5 11 11	6 13 6 9 6 8
$\mathbf{R.B.L.}$	6 ,, 5 ,, 6 ,, 9 ,, hind, nea: 0 pounder	r—	••	••	••	"	5 17 7 5 11 11	6 13 6 6 9 6 8 5 10 6 5 19 6
	6 ,, 5 ,, 6 ,, 9 ,, hind, neas 0 pounder 0 ,,	r—	••	••	••	" "	5 17 7 5 11 11 5 0 0	6 13 6 6 9 6 8 5 10 6

								Rate.	<del></del>
		ORDN.	ANCE.				Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
oxes, woo	•	<b>3</b>	-	- •		ed—		£ ·s. d.	£ s. d
rore, on,	640 t	ounder	_			• •	cach	<b>5</b> 11 10	6 3
DMI	25	19	• •	. • •	• •	• •	"	6 0 11	
K.M.L.	16	))	• •	•	• •	• •	"	5 17 7	
*** *	(9	"	• •	• •	• •	• •	"	5 11 11	6 3
<b>H</b> ind—			_					F 0 0	F 10
N.D.U.	40 po	under, co	Mear Near	1 POII	19 bonn	i	v	5 0 0 15 15 8	5 10 17 7
R.M.L.	13 pc	$\operatorname{ounder}\left\{  ight.$	Off.	••	• •	• •	"	15 15 8	17 7
	(18	3 pounde	r	••	• •	• •	"	4 12 6	17 7 5 1 4 18
SR m	n J 12	2 ,,	• •	• •	• •	• •	"	4 9 4 4 9 3 4 9 9	4 18
<b>5.. 6</b> .	") 9	9 ,,	• •	• •	• •	• •	<b>&gt;</b> >	4 9 3	4 18
	(	$\begin{array}{ccc} 8 & \text{pounde} \\ 2 & & \\ 9 & & \\ 6 & & \\ 7 & & \\ 7 & & \\ 7 & & \\ 12 & & \\ 12 & & \\ \end{array}$	nnda-	• •	• •	• •	<b>&gt;</b> >	4 9 9	4 18 4 18 4 18 4 19 4 17
SR ho	witza	22 pol	Tedum	• •	• •	• •	<b>&gt;</b> >	4 10 3	4 19
D.D. 110	** 10 <b>2</b> C	12	,,	• •	• •	• •	"	4 8 6	4 18
exes, woo Field—	)d, a	•	", carria		• •	••	"		
	N.18	inch J N	lear.	• •	• •	• •	,,	3 19 9 3 19 9	4 7
	, <del></del>	$\inf \left\{ egin{array}{l} oldsymbol{N} \ oldsymbol{C} \end{array}  ight.$	)ff	• •	• •	• •	,,	3 19 9	4 7
R.B.L		C BT -							
20 pc	unde	$\mathbf{r} \left\{ \begin{array}{l} \mathbf{Near} \\ \mathbf{Off} \end{array} \right.$	• •	• •	• •	• •	"	2 0 0 2 0 0	2 4
_		Near	• •	• •	• •	• •	,,,	2 0 0 1 18 9	2 4 2 2 2 2 2 2 1 2 2 1 2 1 2 1 2 1
12	>>	Off	• •	• •	• •	• •	"	1 18 9	2 2
^		Noar	• •	• •	• •	• •	,,	1 19 0	2 2 1
9	"	Off	• •	• •	• •	• •	"	1 19 0	2 2 1
6		special	Near Off	• •	• •	• •	,,	1 17 9	2 1
U	"				• •	• •	"	1 17 9	2 1
6	"	service,	also na	$\operatorname{val} \left\{ \begin{array}{l} N \\ \cap \end{array} \right.$	ear æ	• •	,,	1 17 9	_
R.M.L.	•	•		ίŪ	ц	• •	"	1 14 3	1 17
		Near						5 9 7	6 0
25 pc	ounde	$r \begin{cases} Near \\ Off \end{cases}$	• •	• •	• •	• •	"	5 10 5	6 1
		•	r /1	Mark T	∫ Near		,,	9 1 4	9 19
16 m	แทสิกเ	r, comple	.to* } (2	HULK 1	$\begin{cases} Near \\ Off \\ Near \\ Off \end{cases}$	• •	22		10 0
TO Ju	wikuci	., compie	] (3	Mark I	D \ Nea	ır	"	9 2 4 9 1 4 9 2 4	9 19
			٠ ( -			• •	,,		10 0
			ر <b>(</b> M	ark I)	A Car	•••	"	8 12 6 8 14 9	9 9
9 por	ınder,	complete	•• { <u>`</u>		l Near	• • •	"	8 14 9 8 12 6	9 12
			(M	ark II)	Off	• •	,,,	8 14 9	9 12
				letes [	Near	•	"	8 16 4	9 14
		, Colonia	r, comp	1016- {	Near Off	• •	,,	8 17 6	9 15
S.B. gu									
12 po	under	off	• •	• •	• •	• •	,,	1 5 0	1 7
9	**	Near   Off	• •	• •	• •	• •	"	0 18 3	1 0
_		∫ Near	• •	• •	• •	• •	"	0 19 0	1 0 1
6	"	Off	• •	• •	• •	• •	"	1 4 6	1 6 1
3		∫ Near	• •	• •	• •	••	"	0 16 3	0 17 1
	"	Jou	• •	• •	• •	• •	••	0 19 0	1 0 1
S.B. ho	witzer					İ			
<b>32</b> pc	unde	r { Near	• •	• •	• •	• •	"	0 18 6	1 0
_		' \ Off	• •	• •	• •	• •	,,	1 4 0	1 6
24	,,	Off	• •	• •	• •	• •	"	0 18 6	1 0 1 6
		Near	• •	• •	• •	• •	"	0 18 3	1 0
12						• •	,,,		

[•] With guard irons and steps.

				Rate.			
ORDNANCE.		Per	N Bal	B	Yo. : alan hee	ce	
lexes, wood, axletree, carriages, continued R.B.L. 12 or 9 pounder and R.M.			£	s. d.	£	s.	d.
Naval 9 pounder, wood		each	1 1	1 0 1 3	1	<b>3</b>	1 5
excs, wood—	j	"	T	1 3	1		J
Cartridge, gun, 281 inch × 111 inch × 101 in Lantern for forge wagon	2	,,	0	5 0 7 0	0	5 7	<b>4</b> 5
Life-saving apparatus—		"	U	7 0	"	•	U
Lights (Mark II)	••	,,	0	9 6	0	10	1
Lights, small		"	0	9 6 7 2 8 6		<b>7</b> 9	7
Limber—	1	<b>,</b>	Ū				
Scales, hanging, R.M.L. 40 pounder, o pounder		; i	1	12 2	١,	15	E
64 pounder* gun and 8	inch	22	1.	14 4	-	15	5
howitzer, 70 cwt		,,		19 6	5	9	5
Siege, store, 6.6 inch gun		"	4	19 6 19 6	5	9	5
6.6* "		"	4	19 6	5 5 5 5 5 5	9 9 9 9	E
Siege, transporting bed, $\int 8$ inch, 46 cwt.	••	,,	4 : 5	19 6 4 0	5 5	9 14	Ę
R.M.L. howitzer 6.6 and 6.3 inch		"	5	4 8	_	15	2
Small store or centre SR -					1		
18 pounder	)						
$\operatorname{Gun} \left\{ \begin{array}{cccc} 2 & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{```} & \text{``} & \text{``} & \text{``} & \text{``} & \text{```} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & \text{``} & ``$			Λ	8 6	0	9	4
Gun \begin{cases} 18 \text{ pounder} & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots &		"	U	0 0	١	IJ	4
Howitzer 24 pounder							
		,,	8	2 3	8	18	
Wagon (Mark II)	• •	"	8 7	2 3 2 3 11 1	8   8	18 6	5
Mahogany, for sections of fuzes		"		12 0	Ö	12	9
Mountain service—			9 .	14 11	2	10	2
No. 1, tools and materials, smiths		"		14 11	_	18 18	
3, and materials, collarmakers	••	"		14 11		18	
,, 4, ,, and materials, wheelers ,, 5, materials, repair of carriages		"	2 : 2 :	14 11 12 1		18 15	
" 6, shoes and nails and general service		"	2		1	15	2
Cartridges, R.M.L. 16 pour or 9 pounder	t t		0 :	10 9	0	11	ŧ
Shalls common on (16 now	ınder	"	o i	6 8	Ö	7	]
(10	"	,,	0	6 7	0	77778	
$\left\{ \text{Shot, case, R.M.L.} \right\} \left\{ \begin{array}{c} 10 \\ 9 \end{array} \right\}$	,, ,,	,,	0	6 11 6 10	0	7	9
Pound shot { 13 or 10 inch	"…	100	7	0 0	7	8	Ş
		"	5	6 1	5	12	E
Rocket, packing— 24 pounder (to hold 3 rockets)—							
(Mark I)	••	each	1	6 0	1	7 7 2 4	7
(Mark II) (Mark III)		"	1	6 0 6 0 1 6 4 8	1 1 0	7 2	Ç
9 pounder		"	$\bar{\mathbf{o}}$	4 8	Ō	4	11
Shell and shot—  R.B.L.— To h	, old				1		
Common	4	,,	0	3 9	0	4	C
20 pounder { Case shot	4	,,	0	3 9 3 9	0	4	C

These are interchangeable, except as regards the position of the fittings, to any the spare arc.

							Rate.			_ <b></b>
	ORDNANCI	E.			Per	No Bala She	ince	Ba	lo. 1 lanc hect.	0
Bexes, wood, con						£ s	. <b>d</b> .	£.	<b>8.</b> (	d.
Shell and Shot— R.B.L.—	,		m	11.3				)		
	∫ Shrapnel o	r commo		hold. 6	each	0	3 7	0	3 1	10
12 pounder	Case shot	• • • •	• • •	6	"	0	3 6	1 0		9
9	Shrapnel of	r commo	n	8	,,	0	3 10	0		1
**	Case shot	• •	• •	8	,,	1	3 10	(	4	1
<b>B.M</b> .L.—	Case shot	• •	• •	12	,,	0	4 0	0	4	3
16 inch Shra	nnel			1	<b>j</b>	0 1	0 2	0	10	9
12.5 inch, 81		• •	• •	1	"	_	0 3	li	1	5
	ton, Shrapne		••	1	"	0 1	-	ō	_ =	10
12 men \ 25	,, ,,	• •	• •	1	",	0 1		0	14	4
11 ,, Shri	apnel	• •	• •	1	,,	0 1	=	0	13	4
Ω	"	• •	• •	1	"	0 1		0	10	8
- //	rapnel	• •	• •	1	"		7 8 6 0	0	8 6	2
l u	owitzer, com	non, with	gas		"		U	"	U	7
8 " { 1	check			1	,,	0	б б	0	5	9
	ase shot	• •	• •	1	,,		3 9	0	4	0
7 ,, Shra	apnel	• •	• •	1	,,		4.10	0	5	1
80 pounder	Shrapnel	• •	• •	1	,,		3 4	0	3	6
_	Common ander, case sho	• • •	• •	1	"		3 <b>4</b> 2 6	0	3	6
00 01 0 <del>1</del> 100	Shrapnel	Ji	• •	1	"		2 0 3 6	0	2	8
64 pounder		• •	• •	î	"		3 5	Ŏ	3	7
_	Battering,	with gas c	heck	ī	,, ,,		3 5	Ŏ	8	7
6.3 inch Ho	witzer, comn	on, with	gas		"			•		
check		• •	• •	1	,,	0	3 3	0	3	5
40 nounder	Shrapnel,		mon,	•					_	_
40 pounder	with gas Case shot	cneck	• •	2 2	"		3 3	0	3	5
	Shrapnel	• •	• •	4	<b>!</b> "		2 11 3 10	0	3	1
25 ,,	Common	• •	••	4	"		3 9	ŏ	4	ō
	Casc shot	• •	• •	4	,,		3 8	0	3 1	11
16 "	Shrapnel o	r commo	n	6	,,	0	4 8	0	4	6
,,	Case shot	• •	• •	6	,,		3 6	0	3	9
9 "	Shrapnel of Case shot	r commoi		<b>8</b> 8	,,	0	4 2 4 0	0	4	5
	Shrapnel of	r commo	n	10	"		4 8	Ö	4	3 6
7	Case shot	• • •	• • •	10	,,		4 0	ŏ	4	3
, ,,	Double	• •	• •	6	",		3 8	0	3 ]	11
01 11 1 1 4 0	Star shell	•••	• •	10	,,	0	4 2	0	4	5
Shell and shot, S	.B., elm and	ir—						1	•	
No. 1	••	•	• •	• •	"		3 9 2 5	, 0	2	0
,, g	••	• •	• •	• •	"		2 5 2 3	1 0	2	7 5
,, 4	••	••	• •	• •	,, ,,		2 3	lŏ	2	5
,, <b>5</b>	••	• •	• •	••	] ",	0	1 7	Ö	ī	8
,, 6	••	• •	• •	• •	,,	0	2 5	0	2	7
,, 7	• • • •	• •	• •	• •	,,		2 5	9	3	7
,, 8 ,, 9	• • • •	• •	• •	• •	,,		2 5 2 5	! <b>0</b>	2	7
,, 10		• •	• •		"	0	2 5 3 2	0	3	7
"ii	• • • • •	• •	• •	• •	"	Ö	3 0	Ö	8	3
,, 12	••	• •	• •	• •	,,	Ö	3 2	Ŏ	8	4
Cart	√ Near	• •	• •	• •	,,		96	2	14	5
Siac,	Off	• •	• •	• •	,,	2	96	3	14	5
forge \ Wagon	{ Near Off	• •	• •	• •	,,	2	9 6	3	14	5
Stationery, store		• •	• •	• •	"		9 6 5 1	10	14	5
manionery, store	walkorr	• •	• •	• •	l » l		Б 1	10	•	7

•		]	Rate	•		
ORDNANCE.	Per	No. Bala She	nco	B	No. alai	nce
Boxes, wood, continued—		£ s	. d.	£	8.	. 0
Store wagon, general service, equirotal	each	4 0		4	8	
Tin-lined, stars, incendiary, to hold 200	100	13 13		14	9	
	each	0 18	0	0	19	10
	,,	3 10		3	17	7
Tube { Large	100	94 7		100	0	(
	,,	<b>85</b> 10	7	90	13	2
Under, wagon ammunition— R.B.L.—						
	each	0 8	6	0	9	
magazine 6 pounder, service	,,	0 7	3	<b>0</b>	8	
Horse- Except 6 Long	,,	0 10		0	11	
shoe pounder service Short	,,	0 9 0 9	6	0	10	
6 pounder, service	,,		0	0	9	
R.M.L. 40, 25, 16 or \( \int \) Near, grease magazine	,,	0 8	3	0	9	]
O nounder ) On, also lorge (mark)			_		• •	
11) and store wagon	"	0 10	6		11	
Grease magazine	"	0 8	3	0	9	
S.B. Horseshoe Long Short	"	0 11	0	0	12	
Lindan magan farm (Mails I)	"	0 10 0 8	6 3		11 9	
Under, wagon, forge (Mark I)	"	2 13	3 1		18	į
	"	1 0	0		2	
loves when the man under wegen force	"	0 15	-		17	
Boxes, zinc, for—	"	0 10	10		11	•
Percussion caps	100	2 14	3	9	17	1
Primers, Shrapnel shell	1	0 11			11	
Brackets, bronze, sight, trunnion, with 3 fixing	"	<b>U 1</b> 1				-
	each	1 4	9	1	10	(
rackets, elevating—						
Compound hind turret sight, with hand-wheel and	[			ł		
worm shaft complete, with fixing screws—*	İ			İ		
Centre	,,	12 7	3	15	1	9
Intermediate	,,	12 7	3	15		
Wing	,,	12 7		15		
Bronze, with 2 steel pivots, 2 keep (Mark I)	,,	7 4	0	8	15	
pins, and 5 fixing screws, R.B.L.	Ì			_		
own 6 inch / Mowk II)	27	7 4	0	8	15	9
	Ī		_			
Wrought With 2 fixing screws, R.M.L. gun,	,,	16 17	3	20		
Wrought With 2 fixing screws, R.M.L. gun, 16 incht	L	19 12	5	23	8	1.
Bands, R.M.L. gun, 16 inch‡	"	10 12		0	17	]
	» set	0 15	6	•		
Bands, R.M.L. gun, 16 inch‡  rackets, metal  Levers, iron pointed, platforms, traversing iron			6		_ •	
Bands, R.M.L. gun, 16 inch‡  rackets, metal  Levers, iron pointed, platforms, traversing iron  Roof for sockets, compound hind turret sight—		0 15 15 8	6 9	18		•
Bands, R.M.L. gun, 16 inch‡  rackets, metal  Levers, iron pointed, platforms, traversing iron  Roof for sockets, compound hind turret sight—	set each	0 15 15 8 15 8			16	
Bands, R.M.L. gun, 16 inch‡  rackets, metal  Levers, iron pointed, platforms, traversing iron  Roof for sockets, compound hind turret sight—  Centre Intermediate Wing	set	0 15 15 8	9	18	16 16	•
Bands, R.M.L. gun, 16 inch‡  Prackets, metal  Levers, iron pointed, platforms, traversing iron  Roof for sockets, compound hind turret sight—  Centre  Intermediate  Wing  Winch gear, slides, iron, naval, R.M.L. 7 inch—	set each	0 15 15 8 15 8 15 8	9 9	18 18 18	16 16 16	
Bands, R.M.L. gun, 16 inch‡  rackets, metal  Levers, iron pointed, platforms, traversing iron  Roof for sockets, compound hind turret sight—  Centre  Intermediate  Wing  Winch gear, slides, iron, naval, R.M.L. 7 inch— 61 tons	set each	0 15 15 8 15 8 15 8	9 9 9 8	18 18 18	16 16 16	
Bands, R.M.L. gun, 16 inch‡  Prackets, metal  Levers, iron pointed, platforms, traversing iron  Roof for sockets, compound hind turret sight—  Centre  Intermediate  Wing  Winch gear, slides, iron, naval, R.M.L. 7 inch—  61 tons	set each	0 15 15 8 15 8 15 8 2 10 2 4	9 9 9 8 2	18 18 18 2 2	16 16 16 15 8	
Bands, R.M.L. gun, 16 inch‡  rackets, metal  Levers, iron pointed, platforms, traversing iron  Roof for sockets, compound hind turret sight—  Centre  Intermediate  Wing  Winch gear, slides, iron, naval, R.M.L. 7 inch— 6½ tons  90 cwt. { Left Right	set each ""	0 15 15 8 15 8 15 8	9 9 9 8	18 18 18	16 16 16	
Bands, R.M.L. gun, 16 inch‡  Prackets, metal  Levers, iron pointed, platforms, traversing iron  Roof for sockets, compound hind turret sight—  Centre Intermediate Wing  Winch gear, slides, iron, naval, R.M.L. 7 inch— 61 tons  90 cwt. { Left Right  Prackets, metal, complete, with two screws—	set each ""	0 15 15 8 15 8 15 8 2 10 2 4 2 4	9 9 9 8 2 2	18 18 18 2 2 2	16 16 16 15 8 8	
Bands, R.M.L. gun, 16 inch‡  Prackets, metal  Levers, iron pointed, platforms, traversing iron  Roof for sockets, compound hind turret sight—  Centre  Intermediate  Wing  Winch gear, slides, iron, naval, R.M.L. 7 inch—  6½ tons  90 cwt. { Left  Right  Prackets, metal, complete, with two screws—  Centre foresight, 64 pounder, 58 cwt.	set each ""	0 15 15 8 15 8 15 8 2 10 2 4	9 9 9 8 2	18 18 18 2 2	16 16 16 15 8	
Bands, R.M.L. gun, 16 inch‡  Levers, iron pointed, platforms, traversing iron Roof for sockets, compound hind turret sight— Centre Intermediate Wing Winch gear, slides, iron, naval, R.M.L. 7 inch— 6½ tons 90 cwt. { Left Right rackets, metal, complete, with two screws— Centre foresight, 64 pounder, 58 cwt. Trunnion sight—  Left hand.	set each ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 15 15 8 15 8 15 8 2 10 2 4 2 4 0 5	9 9 9 8 2 2	18 18 18 2 2 2	16 16 16 15 8 8	
Bands, R.M.L. gun, 16 inch‡  Levers, iron pointed, platforms, traversing iron Roof for sockets, compound hind turret sight— Centre Intermediate Wing Winch gear, slides, iron, naval, R.M.L. 7 inch— 6½ tons 90 cwt. { Left Right rackets, metal, complete, with two screws— Centre foresight, 64 pounder, 58 cwt. Trunnion sight—  Left hand.	set each ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 15 15 8 15 8 15 8 2 10 2 4 2 4 0 5	9 9 9 8 2 2	18 18 18 2 2 2	16 16 16 15 8 8	
Bands, R.M.L. gun, 16 inch‡  Levers, iron pointed, platforms, traversing iron Roof for sockets, compound hind turret sight— Centre Intermediate Wing  Winch gear, slides, iron, naval, R.M.L. 7 inch— 61 tons 90 cwt. { Left Right  rackets, metal, complete, with two screws— Centre foresight, 64 pounder, 58 cwt.  Trunnion sight—  [Left hand]	set each ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 15 15 8 15 8 15 8 2 10 2 4 2 4 0 5	9 9 9 8 2 2	18 18 18 2 2 2	16 16 16 15 8 8	

In demanding these articles, the name of the vessel should be given.

† Land service only.

‡ Sea service only.

(V.S.)

					1	Rate	).				
ORDNANCE.	•	Per	Con	atra	ct.	Be	io. Int	100	B	lo. dar	108
Brackets, wrought-iron-			£	s.	đ,	2	s.	đ,	£	8.	d.
Blocks, snatch, 5 inch, loading ta											
wrought-iron, traversing platf									ŀ		
R.M.L. 12'5 inch, with bolts and se	TOMP	each		_		0	9	0	0	9	11
Handspike, for carriage, Iron R.M.L. 7 mch Wood				_		0	6	2	0	6	9
R.M.L. 7 inch Wood	-14	D		_		0	5	1	0	6	7
Retaining, carrier, with 2 fixing act R.B.L. gun, 6 inch (Mark I)			1	19	0		_			_	
Sidearm, R.M.L., platforms, wron	wht-	F)		TO							
iron, traversing-	•										
Front, double-						_				_	
11 or 12 mch, 25 tons (Mark I) and d	worf.	12		_		0	6	9	0	7	5
10 inch case- (Mark II) to		11				ľ			ľ		_
mate within ler											
and small po		12		-	1	0	6	11	0	7	7
Except casemate, to	- 1			_		0		10	0	7	6
9 inch Casemate, to work wi	ithin	11		_		1	U	10	٧		0
length	4.1		[	_		0	6	10	0	7	6
7 inch		11	l	_		0		10	0	7	6
64 pounder, 64 cwt.		H		_		0	5	5	0	6	O
Resr, double— 12 meh, 25 tons				_		0	7	0	0	7	6
11 ,,	- ::	12		_		ő	7	ö	ő	7	8
(Mark II)	, to	1.0	}				-	_			
10 inch   Work within length Dwarf, "A" rear,	[	13		-		0	7	6	0	8	3
	and		ŀ			0	7	0	0	7	В
Casemate, to work wi	thin	13			-	×			ľ		G
9 inch { length		91	}	_		0	6	10	0	7	6
Dwarf, "A" and "C'	'	19	ì	$\overline{}$		0	6	10	0	7	6
Rear, single, raumer—	1100										
(Mark II), not to			1								
10 inch within length		22		_		0	2	8	0	2	6
Dwarf, "C"and "D"	side	37	1	_		0	2	4	0	3	7
(Small port.,		P1		_		0	2	8	0	2	6
Casemate, rear and not to work wi											
winen i length	,,	31		_		0	2	3	0	2	-6
(Dwarf, "D"	8.4	33		-		0	2	4	0	3	7
7 inch { Casemate	8.6	12	1	_		0	2	8	0	2	6
Rear, single, sponge		32		_		0	2	4	0	2	7
(Casemate (Mark I).	and										
dwarf, 'O" and ]	'D,"										
10 inch   side, also casemate (3	Mark		ľ								
11), front and rear, n work within length	ot 1					0		6	0		10
Small port.	1	91		_		ő	3	6	0		10
9 inch casemate, roar and side.	not	,,,					_	-		_	
to work within length, also d	war!						-			_	_
11 D 12 14 14		13		_		0	8	6	0	3	10
7 inch 64 pounder, 64 cwt,		- 11		_		0	3	6	0	3	10
Braid, ellk, for cartridges-		- 11					9	9	9	9	-
Broad	]	lės yda	0	8	2		-			_	
Narrow	-1.	#1	0	1	4		_			-	

		•	Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Braid, worsted, blue, for cartridges— Broad Narrow Brakes, Allen's, carriage, wood, garrison common—		£ s. d. 0 3 4 0 1 8	£ s. d.	£ s. d.
R.M.L. ## pounder, 58 cwt S.B. 8 inch, 65 cwt	, ,,	<u> </u>	4 15 6 4 15 6	5 4 7 5 4 7
Brushes, hog's hair, small, in tin socket, for cement	l agals	0 0 11	<del>,</del> .	
10 inch S.B	)) )) ))	1 12 6 1 2 0 0 18 0 0 14 9	— —	
32 ,, ,,	>> >> >> >> >>	0 12 0 0 11 0 0 10 6 0 10 0		
9 ,, ,,	23 23 23	0 9 0 0 7 6 0 4 6	<del>-</del>	-
R.B.L.— 7 inch	;; ;; ;; ;;		1 1 5 3 18 7 0 14 7 0 12 0 0 9 4 0 7 7	1 2 2 4 5 10 0 15 2 0 12 6 0 9 8
6 pounder	>> >> >> >>	— —		0 7 10 13 4 5 2 19 11 2 15 11 2 7 8
11 ,,	)) )) )) ))	1   1	2 2 1 1 17 3 1 11 0 1 5 11	2 3 2 1 18 4 1 11 10 1 6 8
†8 ,, howitzer { 70 cwt 46 ,, 7 ,,	;; ;; ;;	_ _ _	1 4 5 1 2 2 1 2 2 0 17 4 0 14 8	1 5 0 1 2 7 1 3 0 0 17 11 0 15 0
40 pounder	)) )) ))	<u>-</u>	0 13 8 0 12 0 0 9 10 1 13 6 0 8 9	0 14 2 0 12 6 0 10 2 1 16 4 0 9 1
Piasaba, without staves—  16 inch M.L.  12.5 inch M.L.	)) )) ))	1 18 0 0 17 6	0 8 1	0 8 4
12 inch 35 ton and 25 ton M.L	;; ;; ;;	0 17 6 0 14 6 0 11 6 0 10 0		*

^{* 20} brushes and 6½ lbs. of cement are allowed for 1,000 wads.

† The staves of howitzer Piasaba brushes are shorter than those for corresponding nature of guns.

	1			Rate.		_ ·	•
ORDNANCE.	Per	Co	ntract.	No. Balan Shee	ce	Ba	o. 2 lance heet.
Brushes, gun, continued— Piamba, without starce—		£	e. d.	£ s.	đ.	£	a, d.
8 inch M.L. gun or howitzer	each	0	8 3	ĺ –			_
7 ,, M.L. or B.L	**	0	6 6	-			—
gun or 6 8 inch howitzer		0	5 9				_
40 pounder M.L. or B.L	14	0	3 11	-	•	i	_
16 , M.L	"	ŏ	3	_		Ì	_
13, 9, and 7 pounder M.L., or 12, 9,	"						
and 6 pounder B.L ,	**	0	2 8	; -	•	ļ	_
Soft, or Turk's head { Middling	"	0	2 9 2 9	! =		i	
[Small	,,,	0	2 6	-		I	
Buckets, sponge (40 pounder			_	1 3	U	1	K 4
Leather, travel ing, 20 ,,	"		_	1 2	6	ŀi.	4 9
carriage, E.B.L. 12 or 9 pounder	19	l I	_	1 2	0	1	4 2
Wood, garrison, gun	100	ł	_	1 1 20 8	10	1 21	3 10 13 2
Buckles, Iron, japanned, roller, for securing				20	10		
straps of carriages—	]			1			
linch	, -	0	3 10 4 6	[ =		ļ	_
1	15	Ö	4 6	=			_
Buffers, complete, hydraulic—		I		ł		Į	
Carriages — Garrison, wrought-iron, sliding—		•		1			
R M L. Cossumato J 7 feet recoil	each		-	32 15	0	36	0 6
19.5 J (Urawan	"	•	_	30 18			19 10
inch   Small port   Left   Hight   Hight   High	.,		_	34 16 34 16	6 6	38 38	6 2
B.B.B.L. 32 pounder, 42 cwt	"			7 18	ō		13 10
Neval— Sliding —	1	,		1		ŀ	
Steel, 64 pounder, 64 cwt. (Marks	ļ			1			
IV and V)	32		_	16 9		18	1,11
Wrought iron, 10-inch gunboat	29		-	րուս	0	12	17 6
R.M.L. (Mark VI)	,,,			17 17	0	10	12 8
Turret, wrought-iron, B.M.L							_
12-mch, 35 tons 12 ,, 25 ,, "Monarch" type		i	_	27 14	0	30  26	9 5
10 "Abysainia" type	31		_	21 0		23	2 0
9 "Prince Albert"	.,		-	15 10	0	17	1 0
Travelling, siege R.M.L. 8 inch and	19		_	15 1	3	16	11 5
6 ti meh howitzers	,,		_	27 10	6	30	5 7
Platforms, wrought-iron-						1	
Traversing, R.M.L.—				23 4	8	# #\$	11 +
Casemate 6 " rect; tectiff	72 21		_	21 15			II 3 19 5
12.5 inch   Small post   Left	11			21 10	4	23	L3 6
David Lyight	29	ļ	<del>-</del>	21 10 20 9	10		l3 5 l0 10
. 12 inch, 35 ton	33	l I	_	20 9	10		10 10
11 or 12 mch, 25 ton	22		_	19 3	9	21	2 2
10 inch { Casemate and dwarf   Casemate, small port	n			19 3 19 3	9	2] 2]	2 1
( coensec, small bold	14						

		R	ate.	
ORDNANCE.	Per	No. Balan Shee	ce	No. 2 Balance Sheet.
Buffers, complete, hydraulic, continued— Platforms, wrought-iron— Traversing, R.M.L.—		£ s.	d.	£ s. d.
	each	15 1	3	16 11 5
64 pounder	"	16 11	1	18 4 2
64 pounder 64 cwt., circular	"	113 0		124 6 0
Turret, R.M.L., 16 inch, 80 tons	"	194 0	0	213 8 0
12 inch, 25 ton, "Belleisle" type	<b>3</b> )	16 1i	1	18 4 2
11 ,, "Téméraire" type	>>	13 6	5	14 13 1
"Sultan," revolving	"	16 7	5	18 0 2 18 4 2
10 ,, { "Téméraire," and side, "Sultan" "Hercules"	"	16 11   16 12	1 0	18 4 2 18 5 2
	,,	11 7	8	12 10 5
7,, 90 cwt	)) ))	8 19	11	9 17 11
Boat, R.M.L. 7 200 lbs. steel gun	"	7 16	8	
B.B.L. 20 pounder { Gun vessel Upper deck	) <b>)</b>	9 10	2	10 9 2
Upper deck	,,	8 19	2	9 17 1
Slides, wood— R.B.L. 20 pounder gun vessel (R.B.L. 12 pounder, and R.M.L. 9	,,	9 1	0	9 19 1
pounder, 8 cwt	<b>,,</b>	9 1	0	9 19 1
Boat R.B L. 9 pounder, and R.M.L. 9			^	0.10
pounder, 6 cwt	"	9 1	0	9 19 1
Buffers, complete, turret, with india-rubber rings, metal washer and key, carriage, iron,	ı	t		1
R.M.L. 9 inch		5 19	0	6 11 6
Bullets, service (see Shot, lead, ball). Bungs	"		v	
Brass, for pentagon cases { Whole	100	9 12	1	10 3 7
( ALUIT	**	5 3	2	5 9 4
Whole	**	9 10	8	5 9 4 10 2 1 8 0 1
Powder cases { Half	".	7 11 4 15	0	8 0 1 5 0 8
Quarter	"	T 10	J	
20 pounder	<b>))</b>	2 11	1	2 14 2
13 ,,	))		6	2 9 3 2 3 2
9 ,,	"	2 0	9	
6 ,,	,,	1 9	5	1 11 2
Bushes for R.B.L. guns—	1	1	Λ	098
Breech— 40 pounder	each	0 8	0 6	0 9 9
Copper $\begin{cases} 20 & \text{,,} \\ 12 \text{ or } 9 \text{ pounder} \end{cases}$	"	0 6	4	
6 pounder	"		O T	0 7 5 0 4 6 1 3 9
Copounaci ii ii ii ii	<b>)</b> )	0 4 1 1	3	0 4 6
Thick	17	l î î	3	0 4 6 1 3 9 1 3 9
Iron, 7 inch {Thick Thin		1		0 2 3
Copper, vent piece, sets— 7 inch	"	0 2	0	
Copper, vent piece, sets— 7 inch		0 2	2	0 2 1
Copper, vent piece, sets— 7 inch 40 pounder.	"	0 2	2	0 2 1
Copper, vent piece, sets— 7 inch	"	0 2	2	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Copper, vent piece, sets— 7 inch	" " " " " " " " " " " " " " " " " " "	$\begin{array}{ c c c c } 0 & 2 \\ 0 & 1 \\ 0 & 1 \\ 0 & 1 \end{array}$	2 6 2 2	$\begin{array}{ c c c c c c } \hline 0 & 1 & 8 \\ 0 & 1 & 3 \\ \hline 0 & 1 & 3 \\ \hline \end{array}$
Copper, vent piece, sets— 7 inch	)) )) ))	0 2	2 6 2 2	$\begin{array}{ c c c c c c } \hline 0 & 1 & 8 \\ 0 & 1 & 3 \\ \hline 0 & 1 & 3 \\ \hline \end{array}$
Copper, vent piece, sets— 7 inch 40 pounder. 20 ,, 12 ,, 9 ,, 6 ,, Cages, metal, for lifting—  All cylinders to 13 inch (Mark I).	" " " " " " " " " " " " " " " " " " "	$\begin{array}{ c c c c } 0 & 2 \\ 0 & 1 \\ 0 & 1 \\ 0 & 1 \end{array}$	2 6 2 2 10	0 1 8 0 1 3 0 1 3 0 0 11
Copper, vent piece, sets— 7 inch 40 pounder. 20 ,, 12 ,, 9 ,, 6 ,, Cages, metal, for lifting—  All cylinders to 13 inch (Mark I).  Cylinders for (Mark II)	)) )) )) )) ))	0 2 0 1 0 1 0 1 0 0	2 6 2 2 10	0 1 8 0 1 3 0 1 3 0 0 11
Copper, vent piece, sets— 7 inch 40 pounder. 20 ,, 12 ,, 9 ,, 6 ,, Cages, metal, for lifting—  All cylinders to 13 inch (Mark I).  Cylinders for (Mark II)	)) )) )) )) )) ))	0 2 0 1 0 1 0 1 0 0 1 10 1 12	2 6 2 2 10 1	0 1 8 0 1 3 0 1 3 0 0 11 1 11 11 1 13 10
Copper, vent piece, sets— 7 inch 40 pounder. 20 ,, 12 ,, 9 ,, 6 ,, Cages, metal, for lifting—  All cylinders to 13 inch (Mark I).  Cylinders for (Mark II)	)) )) )) )) ))	0 2 0 1 0 1 0 1 0 0	2 6 2 2 10 1	0 1 8 0 1 3 0 1 3 0 0 11

		Rate.	
ORDNANCE.	Per	No. 1 Balance. Sheet.	No. 2 Balance Sheet.
Cams, metal, gear, elevating, carriage, garrison wrought-iron, sliding, R.M.L., small port, 12		£ s. d.	£ . d.
inch		1 9 3	1 12 2
Cane, tin, for stores, forge, limber—	-		
6 quarts, oil, or 14 lbs., paint	, ,,	0 4 6	0 4 11
1 lb., paint	1 "	0 2 9 0 3 8	0 3 0 0 4 0
† pint; turpentine		0.3 9	0 4 0
riage—			
Naval R.B.L. 12 pounder, and 9 pounder; siege,	, }		
R.M.L. 40 pounder, and field, 25 pounder			
and 16 pounder (Mark I)	,,,	0 3 10	0 4 3 0 4 3
Naval, R.M.L. 9 pounder, 8 or 6 cwt	_ 1	0 3.10	0 4 3
Field, R.B.L. 12 pounder, 9 pounder, and			
6' pounder, and R.M.L. 9 pounder, and 7 pounder, Gatling 0'45 inch, siege, R.M.L.		]	
64 pounder, and howitzer, 8 inch; 66 inch; and	/•   		
69 mah (Mank II)	i	0 8 11	0 4 4
10 10 T. 00 manual and	,,	0 3 11	
Naval, Gatling, 0.45 inch	1 "	0 5 3:	
Siege, R.B.L. 40 pounder	1 "	0 8 19	0 4 3
Caps, canvas, mortar, muzzle -			
13 inch { Land service	• ,,	0 6 10	076
Sea service	• ,,	0 8 9	0 9 8
10 inch { Land service	• ,,	0. 5 11	0 6 6
Sea service	• ,,	0 7 2	0 7 11
8 inch	· "	0 5 3	
$5\frac{1}{2}$ ,,	1 "	0 2 9	0.30
Caps, canvas, sponge—	•   "	0 2 1	0 2 10
Gun—			
R.B.L.—	}		
7 inch, 6 inch, also R.M.L. 7 inch, and howitze	1 _		
6.6 inch and S.B. 42 pounder	. doz.	1 5 9	185
6 inch (see 7 inch).	1		
64 pounder (see 64 pounder R.M.L.). 40 pounder, also R.M.L. 40 pounder	1	1 2 0	1 4 .
90 95	•   ,,	0 15 6	0 17 1
12 or 0 nounder also R.M.L. Onounder	• ,,	0 11 9	0 12 11
6 nounder	. ,,	0 10 0	0 11 0
R.M.L.—	1 "		]
	. ,,	8 6 0	3 12 7
	. ,,	2 6 6	2 11 2
• • • • • • • • • • • • • • • • • • •	• ,,	2 2 9	27028
10 "	•   ,,	1 18 9	
ο ΄΄	•   "	1 16 9	<b>2</b> 0 5 <b>1 14 11</b>
9 'also S.D. CC poundon	*	1 11 3	1 12 3
7 ,, (see 7 inch R.B.L.).	.   "		1 12 3
#? pounder	. ,,	1 4 0	1 6 5
64 , also R.B.L. 64 pounder	. , ,,	1 4 0	1 6 5
40 ,, (see 40 pounder R.B.L.).	"	1	
25: ,, (see 20 pounder R.B.L.).	1	1	1
16 and 13 pounder	. ,,	0 12 3	0 13 6
9 pounder (see 12 or 9 pounder, R.B.L.).	1		1
7 ,, (see 6 pounder S.B.)	.		
Q inch Q D and a market	a	1 0 0	1 10 -
Howitzer, R.M.L.   8 inch, also S.B. 8 inch, and 8 inch S.B. gun or mortar.  66 inch (see 7 inch R.B.L.)  63 inch	.   ,,	1 9 6	1 12 3
63 inch	•	1 1 1	1 6 3
Comen ii ii	• ! ,,	1 4 7 0	

						<del></del>		Rate.			
	RDNAN	ICE.				Per	Bal	ance eet.	Bal	anceet.	ø
Caps, canvas, spe	onge, con	tinued-	•				£	. d.	£	<b>3.</b>	d.
Gum-						• ]					
100 pounder	• •	• • • •	•			doz.	1 1	1 9	1	14:1	11
10 inch, also	10 inch h	owitzer.	18 and	10 in							
mortars	• •	• • •	• '	• •		,,	1 1	6 9	2	0	5
8 inght (see	8 inch ho	witzer R.	M.L.)	•		~ i					
68 pounder (					1			.			
56 pounder o				• • •		-,,	1	9 6	1 :	12	5
42 pounder (						Ţ				_	_
32 ,,	or carron		ounde	r	••	,,	1	5 0	1	7	6
24 "	"	32	"	• •	••	,,	1	4 0	1	_	5
18 ,,	"	24 19	,,	• •	••	,,		8 0			10
12 ,,	"	18 12	•	• •	••	"	0 1	6 3   13 6			11 10
9 ,, 6 ,,	alse 7 pou		.,	• •	••	"	-	12 3	_	1 <del>4</del> 13	6
	or 4% inch	_		• •		"		10 6		11	7
~ 17	pounder		•	• •		,,	o :		1		10
Howitzes + 24	•	or 51 inc	_	• •		,,,		16 6		18	2
12	)) ))	• • • •	•	• •		"		15 6	į.	17	1
Mortar (5) in		• • •	•	••	••	,, .		11. 0	0	12	1
$\frac{\text{Moroar}}{4} \left\{ \frac{48}{3} \right\},$	,	••	•	• •	• •	,, 1	0	10: 9	0	11	10
Caps, percussion										_	_
Pistol, Deane's o	r Colt's	• •	• •	• •		1,000	0	2 6 6 7	0 16	2	8
Service	• • • • • • • • • • • • • • • • • • •		A.1.1	 D.M	T	100,000	15	6 7	10	Ð	U
Capsquares, ste	ei, carria	ge, steer,	, nera	, K.M	L. <b>L</b> .,	İ			1		
Left						each	1	5 10	1	R	5
Right	• •	• •	• •	• •	• •	1	1	5 10 5 10	1 1	8 8	5
Capaquares, wre				0 <b>0</b> -	• •	"	1	0 10	•		
Steel mountain				••		,,	1	3 10 3 10	1 1	6	3
pounder steel g	•	4		• •		37	1	<b>3</b> 10	1	6	3
Wroughtsiron—		_							1		
Field, R.M.L.							_		١.	_	_
25 pounder 16 pounder	Left	• •	• •	• •	• •	>>		1 2 1 2	+	3 3	3
•	f Right	C T - 84	• •	• •	• •	"		1 Z 17 2	0		10
	(Mark	$I) \left\{ \begin{array}{l} \text{Lett} \\ \mathbf{p}_{i-1} \end{array} \right.$		• •	• •	"		17 <b>2</b> 17 2	0		10
16 pounder	<b>∀</b>	( Itigu	iu est:	• •	• •	"	lö	17 2	ŏ		10
	(Mark	$\mathbf{II}$ ) $\left\{ \begin{array}{l} \mathbf{R} \\ \mathbf{R} \end{array} \right\}$	ight	• •	• •	,,,	$\tilde{0}$	17 2	lŏ		
	( AF. 1 '	Left	0	• •	• •	,,,	Ŏ	16 11	0		
9 pounder	(Mark	1) { Rigl	rt	••		,,	0	16 11	0		
a bommer	Mark	ητ, ∫Ľ«	eft	• •	• •	,,	0	16 11		_	
	C /mara	ŢŢ ŢR	ight	• •	• •	,,	0	16 11			_
7 pounder,	Colonial	Left	• •	• •	• •	"	0	13 7	0		
				 CT -£4	• •	,,	$\begin{vmatrix} 0 \\ 7 \end{vmatrix}$	13 7			
Garrison, slid						"	7 7	18 6 18 6	8 8		
10 inch, wi	ы коора а	na screw	g Lave	l Righ		,,,	0	10 8			_
Mountain, E	LMT.	200 lbs.	Rial	nt.	• •	,,,	_	10 8	1 -	) 11	_
7 pr. steel			Inft		• •	, "		10 3	1 -	11	
· Pr. beeck	٠ ا	150 lbs.	∫ Left { Righ	nt	• •	,,		10 3	1	11	
		ader and			itzer.						
	70 ct	rt.	• •	• •	• •	,,	1	9 5	1	12	2 4
Siege, R.M.L	. <b>∤ 4</b> 0 pou	nder, 6 [.] 6	inch	or 6·3	inch	1					
<del>-</del> -	howi	tzer	• •	• •	• •		1	8 9	1		
	(8 inch	howitze	• -	ewt.	• •	,,	1	14 6	] ]	18	3 11
m . •	L 10 14 T	64 por	under	• •	• •	"	2	0 5	,   2	5 4 1 1 6	1. () 2. 9
Top, overban	K, K.M.L.	. \ 40 oz	"	• •	• •	1	1	14 8 9 2		. 10   19	4 (i 8 2 2 1
	_	_		• •	• •	Ţ	15	12 7	1 16	6 19	9 4
Capstan, crab,	compiece	7	• •	• •	• •	***	1 10	(	1 -	,	

<del></del>				<del></del>			Rate	e.
	ORDNA	NCE	Z			Per	No 1 Balance Sheet.	No 2 Balance Sheet.
Capstan-heads, R.B.L. 7 inch R.M.L. § poun	der, 58 cw	r <b>t</b>	••	• •	• •	each	£ s. d 0 19 3 0 19 3	£ s. d. 1 1 2 1 1 2
Capstan-heads, Elevating, carria		rhelb	, wrough	попоп			}	
Garrison, wro Double plat	ught-iron e, 7 inch	• •	• •	• •		,,	1 9 11	1 12 11
Single plate		Cas	emate arf	(As na 8,and7	ival 9, inch)	,,	1 9 11	1 12 11
Naval, sliding- Wrought-ir		Ĺ.—						
12 inch, 2	5 tons, "	Belle		ре	• •	,,	2 0 2	2 4 2
11 inch "		e"ty	-	• •	• •	"	2 0 2	2 4 2 2 4 2 1 13 1
10 ,, 9 inch.	8 inch, 7	incl	1. 6 <del>1</del> to		d 90	,,,	110 1	1 13 1
	so garrisor	17 in	ch, and	9 inch	ingle	,,	1 9 11	1 12 11
	er, os ow o		TA I BIII	I MINIE	11),	,,,	1 6 2	1 8 10
Wood, R.M.	L., 7 inch		••	• •	••	,,	1 6 2	
Carcasses, loose	<del>-</del>							
Empty— 13 inch					••	100	59 18 10	63 10 9
Prepared for b	ottoms—	••	••	••	••		00 10 10	00 10 0
10 inch	• •	• •	• •	• •	• •	,,	31 8 4	1
8 " <b>32</b> pounder	• •	• •	• •	• •	• •	"	17 4 6 10 4 6	
	or 5} inch	••	• •	• •	• •	,,,	10 4 6 8 9 8	
18 ,,	• •	• •	• •	• •	• •	,,	7 0 7	7 9 0
	or 43 inch	• •	• •	• •	• •	"	5 14 9	_
	13 inch 10 ,,	• •	• •	• •	• •	"	88 4 11 49 9 5	<b>.</b>
Filled, mortar		• •	• •	• •	••	"	28 3 3	1
	8 ,, 5½ ,, 42 ,,	• •	• •	• •	• •	,,	15 11 10	
Carcasses, rivet		 Iton	 as—	• •	• •	,,	10 7 10	11 0 4
Filled, gun or ho Elm—	witzer—		<b></b> 17					
$10\inf\left\{egin{array}{c} \mathbf{W} \mathbf{I} \\ \mathbf{Sec} \end{array} ight.$	iole	• •	• •	• •	• •	,,	$\begin{bmatrix} 51 & 8 & 0 \\ 1 & 3 & 9 \end{bmatrix}$	54 9 8
8 inch	• •	• •	••	• •	• •	each 100	1 3 9 30 2 7	1 5 2 31 18 9
32 pounder	<b>Whole</b>	• •	• •	• •	• •	,,	20 1 0	21 5 1
24	<b>Section</b>	• •	• •	• •	• •	each	0 16 1	0 17 1
18 ,,	• •	• •	• •	• •	••	100	17 1 5 14 12 9	18 1 11 15 10 4
12 ,,	••	• •	• •	• •	• •	"	12 3 0	12 17 7
51 inch	• •	• •	• •	• •	• •	"	17 1 5	18 1 11
4 <del>3</del> ,, Teak—	• •	• •	• •	• •	••	"	12 3 0	12 17 7
10 inch	• •	• •	• •	• •		,,	57 12 3	61 1 5
8 ,,	• •	• •	• •	• •	• •	,,	35 5 7	37 7 11
32 pounder 24	• •	• •	• •	• •	• •	,,	23 12 9 20 5 4	25 1 1 21 9 8
12 ,,	• •	• •	• •	• •	• •	"	14 2 8	14 19 8
51 inch	• •	• •	• •	• •	•••	,,	20 5 4	21 9 8
4 <del>]</del> ,, Carriages, garri Cast-iron, S.B.—	son, cel	nple	te—	• •	••	,,	14 2 8	14 19 8
( 94	pounder	••	• •	• •		each	10 6 0	11 6 7
Carronade $\begin{cases} 23\\18 \end{cases}$	",,	• •	• •	• •	••	,,	9 11 0	10 10 1

							I		R	ate.			
	ORI	DNAN	CE.				Per	$\mathbf{B}$	No. alan lhee	ce	B	io. alan hee	ce
Carriages, g		, com	plete	, cont	inned—	•		£	8.	d.	£	8.	d
Cast-iron, S Common,								! }					
	ader, 56						e <b>a</b> ch	16	1	0	17	13	0
91	ŠΛ		• •	• •	• •	• •		14	19	0	16	9	0
10	. 40	"	• •	• •	• •	• •	22	13	6	0	1.4	12	6
10	91	"	• •	• •	• •	• •	"	13	2	0	13	6	O
0	, 28	)) ))	••	••	••	• •	? <b>?</b>	11	ī	0	12	3	0
G.	, 23		• •	• •	••	• •	77	9	19	Ö	ľ	19	Č
Wood	•	**			- •		,,						
Common,	standing	_											
R.B.L.	∫ 40 pou	nder	• •	• •	• •	• •	,,	21	12	0	27	1	
К.Б.Ц.	<b>[ 40 ]</b>	,, no	n-rec	oil, co	nverted	• •	, ,,	-10	16	0	44	17	7
	64 pounde 8 inch	r, 71 c	wt., w	ith we	ood tru	ıcks#	1)	20	0	0	22	0	U
R.M.L.		nder. 5	8 cwt.	deni	ression		[	33	0	0	36	6	U
16.21.13.	64	5	8,	wit	h Al	len's	**		V	v		()	·
	brake	20	••	• •				29	14	3	32	13	2
S.B.—	~ - <del></del>	- <del>-</del>		8 pou	nder	• •	"	23	10	0	25	17	Č
		_1_4 •	.   9	2	"	• •	<b>"</b>	11	4	0	12	6	O
Carro	nade, blo	ck trai		A	,, ,,	• •	"	10	9	Ŏ	11	9	Č
			Į1	8	,, ,,	• •	"	9	1	2		19	Ö
Gun-					••	•	,,,						
<b>8</b> i	nch, 65 c pounder-	•	th Al	len's b	rakes	• •	,,	30	9	3	33	9	8
	3 cwt.		• •	• •	• •	••	,,	25	2	0	27	12	2
4	58 or 5 <b>6</b> (	cwt.		• •	• •	• •	,,	21	19	0	27	8	11
	60 cwt.	• •	• •	• •	• •	• •	"	23	10	0	25	17	C
		• •	• •	• •	• •	• •	"	21	10	0	23	13	
	/*	• •	• •	• •	• •	• •	"	21	10	0	23	13	C
		•	• •	• •	• •	••	••	20	15	0	22	16	6
	,,	• •	• • •	• •	• •	••	,,	19	18	0	21	17	10
	• ,,		• •	• •	• •	• •	,,	18	15	0	20	12	6
	pounder,		t.	• •	• •	••	"	23	0	0	25	6	(
18	, ,,	42 ,,	•	• •	• •	• •	"	22	5	0	24	9	6
Rear choc	K												
Gun—	C		• • • • •	L					_	_			_
	L. <b>64</b> pou				• •	••	<b>,</b> ,	26	6	0	28	18	7
8. <b>B</b> .	8 inch {	DO OF O	o ewi	• • •	• •	••	"	32	4	0	85	8	.1
	_	( 10 i.			• •	• •	"	28	18	0	31	15	9
Howitze	er, S.B.	1 2		• •	• •	• •	"	27 24	0 12	0	29 27	1 1	2
Sliding-			"	• •	• •	• •	,,	2 £	12	U	21	•	<u> </u>
Casema	te—					ļ							
Gun-		nch						31	10	O	37	19	C
		pound		cwt.	• •		"		15	0	37	2	6
	40		, , -	• •	• •	• •	<b>&gt;&gt;</b>		13	ŏ	31	16	3
$\mathbf{R}$ .	M.L. 49	pounde	r, or	S.B. 6	8 poun		"						_
	)5 cwt	•	• •	• •	• •	• •	,,	31	0	0	34	2	O
		ch, 86	cwt.		• •	• •	"	35	2	Ŏ	•	12	2
S.I	3. <b>8</b> 8 8	, 65	or 60	cwt.	• •	• •	23		1.4	Ŏ	1	19	
	[ <b>8</b> ]	,, 54	cwt.		• •	• •	"		1.4	0	L	19	
Dwarf-	-	=									1		
Gun-	- ( ₇ ;	nch f	Heav	у	• •	• •	,,	36	17	0	40	10	8
<b>R</b> . 1	B.L.		Light	• •	• •	• •	"	36		0	39	12	(
24.3	··~· ) 64	nch { pound	er, 61	cwt.	• •	• •	,,,	6		0		10	
•	( =0	• • •		• •		• •	"	32	11	O	35	16	1
	١٩	pounder	71 cm	rt. and	S.B. 8	inch					{		
_		8 incl.									-		
<b>R</b> .2	и.г. {	a incl 65 or	60 cw	t.	• •	• •	••	31	15	0	38	.1.	6
<b>R</b>	M.L. { ,	pounder sinch 65 or poun	60 cw der	t.	• •	• •	"	34 37	15 13	0	38 41	4 8	6

^{*} Converted from carriage, naval, S.B., common, 8 inch, 65 cwt.

l_			Re	te.			
ORDNANUE.	Per	Bal	o. 1 anc eet.	e.	Bal	o. 2 lanc leet.	e
Carriages, garrison, complete, continued—		£	<b>s.</b>	d.	£	8.	d.
Wood— Sliding—				1			
Dwarf—				1			
Gun—				j			
8.B.—							
68 pounder $\begin{cases} 95 \text{ cwt.} & \dots \\ 112 & \dots \end{cases}$	each	37		0 '	41	8	4
	"		1	0	45		1
10 inch, 86 cwt	"	_	13	0	41		4
56 pounder, 98 cwt	"	39 34		0	<b>43</b> 38		5 6
63 cwt	"	34		ŏ	38		6
32 pounder < 58 or 56 cwt	"	1	9	0		17	
50 cwt	"	32		O !		18	4
24 pounder, 50 cwt	"	L	19	0		2	_
18 ,, 42 ,,	**	1	15	0			
Howitzer, S.B. $\begin{cases} 10 \text{ inch} & \dots \\ 8 & \dots \end{cases}$	"	29 28		0:	32		
Wrought-iron—	"	20	3	U ;	30	19	4
Common, standing, or rear chock—				İ			
(R.B.L. 64 pounder, 61 cwt; and				İ			
No. 1 R.M.L. 64 pounder, 64 cwt With trunnion plates, S.B. 8 inch, 65	,,	69	0	0	75	8	0
With trunnion plates, S.B. 8 inch, 65							
or 54 cwt	**	70	9	0	I	10	0
No. 2, with     R.B.L. 40 pounder	1)		0		77	0	0
trunnion plates \ S.B. 32 pounder, 58 cwt.	"	69	8	0	76	7	0
No. 2, with trunnion plates and collars— S.B. 32 pounder, 50 cwt		69	13	0	76.	12	0
Sliding—	"		10			Lě	· ·
Double plate—					ļ		
Casemate, R.M.L.—							
12:5 inch, 7 feet recoil, with hydraulic				_	ì		
buffers	"	398	0	_	437		0
Small port { 12.5 inch   Small port { 12.5 ,, with hydraulic buffers	"	980			990		0
10 inch	"	700	0		107		0
10 inch (Mark II, low)	"	,			240		
Casemate or dwarf, R.M.L.—	,,			<del>-</del>		_	-
12.5 inch, 38 tons	,,	370	0	0	407	0	0
12.5 ,, 38 ,, with hydraulic buffers	,,	396			135		
12 inch, 35 tons	,,	372		0	400		0
11 ,, or 12 inch, 25 tons	,,	244 206			263		
9 ,,	,,	200			222		
7 "	,,	135			148		
R.B.L., 7 inch, 82 cwt	,,	170			187		
R.M.L., 7 inch, 6} tons	,,	1	_			_	
Single plate— 11 or 12 inch	,,	235					
Casemato, B.M.L. 9 inch	,,	185		_	203	_	
[7],	,,,	150 187			165		
1) warf, R.M.L. $\left\{ egin{array}{ll} 9 & { m inch} \\ 7 & { m ,} \end{array}  ight.$	"				168		
R.B.L. 7 inch	",	125			137		
(For circular buffer, 64 pounder,	"					. +	
64 cwt., Mark III gun, 6 feet					i		
parapet	,,	162	(	0	178	3 4	•
R.M.L. \ 7 inch (converted from carriage,	ì	1.00		. ^		, ^	
naval, 61 tons) 61 pounder, 64 cwt., 5 feet	,,,	160	• 0	, 0	176	) U	O
	·1	1			ı		
6 inches parapet	] ,,	1100	•	) ^	113	11	<b>a</b>

			R	ate			
ORDNANCE.	Per	Be	o, lar	ice	Bal	anc ect.	
Wrought-iron—		£	z.	d.	£	z.	đ
Moncrieff, with platform-							
D H T. 7 i.u1.	cach	725	0	0	797	10	-(
C9 inch (Mark II)	11	1460		0	1698	0	ò
R.M.L. 7 7 ton J (Mark T)	н	1035	0	0	1138	10	(
[ \make_ 11/11 4 1	11	1025		0		10	-
Turret, R.M.L., 16 inch, 80 tons.	77	496	0	0	537	2	- (
arriages, naval, complete—	FI		_		-	_	
Steel							
R.M.L.							
Sirling, 64 with hydraulic (Mark IV)	91	133	0	0	181		-
pounder, buffers (Mark V) 64 cwt. (Mark III)	9 8	163	0	0	181		-
Travelling, 9 pounder, 8 or 6 cwt. (without	2.7	93	0	0	107	16	-
limber)		70	4	0	76	16	
6 inch, 80 or 81 cwt	F2:	156	ő	ő	171		i
Stiding R R L. 25 pounder, 131 cut.	"	,	_			10	
"Alecto" type, with					-		
Word bydraulic buffer	2.9	80	0	0	88	0	1
Wood — Common							
R.H.L. 40 panedon		10	0				
C64 entredet	37	19	2	0	21	0	1
R.M.L. dinch , 71 cwt , and S.B. gun, 8		n be					
inch, 65 or 60 cwt	3.0	17	2	0	19		
S.B. —	2.0	24	0	0	26	R	¢
Carronade, 63 pounder	37	16	0	0	17	12	-
Gum —	,				-		
Sinch   65 or 60 cwt. (see R.M.L.)					ţ.		
sinch , 71 cwt.), 54 cwt	91	16	3	0	1 17	15	
to married to on to and Main deck	19	17		0	19	5	(
Upper deck.,	2	15		0		1	-
32 n 50 n 45 n { Main deck	71	15		0		1	- (
qu so ( C)per tittes,	99	11		0		19	
9 ,, 28 ,,	11	10		0	16	3 1 J	1
6 " 17 "	**	7		ŏ	1 8	8	1
(R.B.L., 20 pounder	**	11			13	ő	
D M T 7 2 000 15 . 1	• •					-	
Rear phock   R.M.L., 7 pounder, 200 lbs. bronze	,.		16	0			
gun			9	0	10	7	1
S.B., 24 pounder, howitzer	**	9	-				
S.B., 24 pounder, howitzer Sliding, for hydraulic buffer	**		-	Λ	1 14	- 0	
S.B., 24 pounder, howitzer Sliding, for hydraulie buffer  R.B.L. 12 pounder	21	13	0	0	14	6	
S.B., 24 pounder, howitzer Sliding, for hydraulie buffer  R.B.L. 12 pounder  Boat 8 8 cmt	21 22	13 13	0	0	14	6	-
Sliding, for hydraulie buffer  Boat   R.B.L.   Pounder  Boat   R.M.L. 9 pounder  8 cwt.	21	13	0 0 15		1 7 .		- (
S.B., 21 pounder, howitzer  Sliding, for hydraulie buffer  Boat R.B.L. 12 pounder  R.M.L. 9 pounder 8 cwt. 6 ,  Gen vessel R.B.L. 20 pounder	11 11 21 22 12	13 13 13	0 0 15	0	14 15	6 2 2	1
S.B., 24 pounder, howitzer  Sliding, for hydraulie buffer  Boat  R.B.L. 12 pounder  B.M.L. 9 pounder  R.M.L. 9 pounder  Gen vessel R.B.L. 20 pounder  Sliding, self-acting, compressor—	11 11 21	13 13 13 13 13	0 0 15 15	0 0 0	15 15 15 17	6 2 2 17	1
S.B., 24 pounder, howitzer  Sliding, for hydraulie buffer  Boat R.B.L. 12 pounder  R.M.L. 9 pounder 8 cwt.  Gen vessel R.B.L. 20 pounder  Sliding, self-acting, compressor—  Boat, or top, R.B.L. 12 pounder	11 11 21 22 12	13 13 13 13 16	0 0 15 15 5	0 0 0 0	14 15 15 17 20	6 2 2 17 0	1 1
S.B., 24 pounder, howitzer  Sliding, for hydraulie buffer—  Boat R.B.L. 12 pounder  R.M.L. 9 pounder 8 cwt.  Gen vessel R.B.L. 20 pounder  Sliding, self-acting, compressor—  Boat, or top, R.B.L. 12 pounder  9	21 21 22 22 22 22 22 23 21	13 13 13 13 16 16	0 0 15 15 5 4 2	0000	14 15 15 17 20 19	6 2 2 17 0 19	1
S.B., 24 pounder, howitzer  Sliding, for hydraulie buffer—  Boat R.B.L. Spounder  R.M.L. 9 pounder Scut.  Gen vessel R.B.L. 20 pounder  Sliding, self-acting, compressor—  Boat, or top, R.B.L. 12 pounder  Gun vessel, R.B.L. 20 pounder	21 24 25 22 22 22 23 24 24	13 13 13 13 16 16 18 19	0 0 15 15 5 4 2 3	0 0 0 0 0 0	14 15 15 17 20 19 21	6 2 2 17 0 14 1	1
S.B., 24 pounder, howitzer  Sliding, for hydraulie buffer—  Boat R.B.L. Spounder  R.M.L. 9 pounder Scut.  Gen vessel R.B.L. 20 pounder  Sliding, self-acting, compressor—  Boat, or top, R.B.L. 12 pounder  Gun vessel, R.B.L. 20 pounder	21 21 22 22 22 23 23 24 24 22 22	13 13 13 13 16 16 18 19 19	0 0 15 15 5 4 2 3	0000	14 15 15 17 20 19 21 6	6 2 2 17 0 14 1 6	
S.B., 24 pounder, howitzer  Sliding, for hydraulie buffer—  Boat  B.B.L. { 12 pounder }  B.M.L. 9 pounder { 8 cut. 6 }  Gon vessel R.B.L. 20 pounder  Sliding, self-acting, compressor—  Boat, or top, R.B.L. { 12 pounder }  Gun vessel, R.B.L. 20 pounder	21 24 25 22 22 22 23 24 24	13 13 13 13 16 16 18 19	0 0 15 15 5 4 2 3	0 0 0 0 0 0	14 15 15 17 20 19 21 6	6 2 2 17 0 14 1	

[•] Mark I is only experimental.

		R	ate.		
ORDNANCE.	Por	No. 1 Baland Sheet	ce	No. : Balane Sheet	ce
nrringes, naval, complete, continued—		£ s.	đ.	£ s.	đ
Sliding—	each	52 5	0	57 9	(
B.B.L. 7 inch 52 cwt.	,,,	50 10	ō	55 11	-
40 pounder	19	47 F	0	51 18	- 1
(7 inch	13	103 8	0	113 14	k
B.M.L. dipounder, 71 cwt.)	1.5	50 9	0	55 9	1
64 pounder, 64 cwt.	,,	52 4	7	57 3	- 1
10 inch, 86 cwt	93	54 10	0	59 19	
S.B. 68 pounder, 95 cwt.	97	54 18	0		_
8 inch, be or ou cwt.	93	50 9	0		Ŋ
32 pounder, 58 or 56 cwt	22	50 3 19 4	8	55 5 21 1	- 1
Transporting, R.M.L. 9, 8 or 7 inch guns	8.9	19 4	0	-1 1	•
Travelling (without limbers)—	١.	28 9	0	31 5	1
DDT Jo	2)	27 5	ō	29 19	-
B.D.L.   6 ,,	31	24 10	0	26 19	- (
	31	30 10	0	33 11	-
R.M.L. 9 pounder { 6 ,,	,	80 5	0	33 5	- 1
8 inch mortar	27	41 10	0	45 18	-
Wronght-iron— Sliding, with hydraulic buffers, R.M.L.—		432 0	0	475 4	1
10 inch gunboat.	"	169 10	ő	186 0	-
64 pounder 64 cwt. (Mark VI) Sliding, for hydraulic buffers— Double plate, R.M.L.—	"	100 10	Ü	1.00	
12 mch, 25 tons, " Belleisle" type	,,	410 0	0	451 0	- (
11 inch, "Téméraire" type	11	430 0	0	473 0	-
(" Hercules"	71	440 0	0	181 0	-
10 "Sultan" type	21	140 0	0	191 0	1
" " " With O.F. gest"	28	399 O	0	138 18 181 0	- (
"Téméraire" typo	**	140 16	4	154 2	
Single plate, R.M.L., 7 inch, 90 cwt  Boat, R.M.L.   9 pounder, 8 or 6 cwt.  7 ,, 200 lbs., steel gun	39	30 0	ō	83 0	
Boat, R.M.L. 7 200 lbs., steel gun	37	17 3	ŏ	18 19	1
[ \f\lambda \tau \tau \tau \tau \tau \tau \tau \ta	"	32 4	2	35 1	
R.B.L. 20 pounder { Upper deck	39	35 11	6	36 7	4
Turret, with hydraulic buffers— Double plate, R.M.L.					
12 meb, 35 tons, "Devastation" type	39	1350 0	0	1485 0	. :
12 mch, 25 tons, Monarch, type	12	973 7 880 0	2	1065 19 968 0	1
10 ,, "Abyssinia"	- 11	280 10	0	308 11	1
9 ,, "Wyveru"	11 21	320 0	Ü	352 0	-
Shdung, R.M.L.— Double plate—				İ	
("Neptune"	31	220 0	0		1
9 inch supplieky",	9	219 1	0	273 0	1
9 inch Shannon"		217 0	U	230 II	- (
"Staunch"	19	262 0	0	289 1	(
"Sultan" type with O.P. genr.	"	209 11			3
9 ,, {service	"	268 0		29   16	1
,, with O.P. gear	"	218 3		231 13	
8	,,,	237 0	0	260 14	-
8 a with O P gear		503 0		223 6	1
7 , Gi tons*	39	172 0	0	189 1	-

[•] In some exceptional cases these carriages are also in use for land service.

				I		$\mathbf{R}$	ute.			
ORDNANCE.				Per		o. 1 Bala heet	nce	B	No. alan hce	ee
Carriages, naval, complete, co	ntinu	ed			£	8.	d.	£	8.	d.
Wrought-iron—-								1		
Sliding R.M.L.—				Į .				1		
Single plate— 9 inch				each	206	0	0	226	12	0
8 ,,	••	• •	••		198	ŏ		217	16	0
$7, 6\frac{1}{2} \text{ tons*}$	• •	••	• •	,,	160	Ŏ		176	0	Ö
- ·	ark I	)	• •	,,	100	0		110	O	()
( /m.	ark I	I)	.••	,,	101	0	0	111	2	O
Turret, double plate, R.M.L.—								1		
12.5 inch, 38 tons, "Neptune		• •	• ·	,,	1258		0	   <b>138</b> ;		? /\
12 inch, 35 tons 12 ,, 25 ,, "Glatton"	• •	• •	• •	"	975	0	0	107:		
("Tlacata" trna	• •	• •	• •	,,,	921	0		101		) ()
10 "Rupert"	• •	• •	••	"	924	Ŏ	Ö	1016		Ö
9 inch, "Scorpion"	• •		• •	,,	253	0	0	278	6	Ò
Travelling, without limbers—				"	}			1		
R.M.L. 7 pounder, 200 lbs. st	cel g	nn	• •	<b>)</b> ,,	36	O	0	39	12	U
Gatling gun $\begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}$		• •	• •	,,	11	10	0		13	0
[0 40 ],	t	• •	• •	,,,	49	10	0	54	9	O
With bed, top of turret, R.M.L		C 1	\ <b>F</b> =1.	1	1			ŀ		
9 pounder, 8 cwt. Mark II,			Mark	Ì	00	(	Λ		Λ	^
III guns 7 pounder, 200 lbs. steel gun			• •	"	90			\$9   71		0
Carriages, wrought-iron, top,			Car-	27	00	U	U	1 11	10	U
riages, travelling, siege, R.M.L		u.i.m., 101	C ((1)		1			1		
64 pounder	• •	• •	• •	,,	100	0	0	110	0	()
40 ,	• •	• •	• •	,,	80			88		()
25 ,,		• •	• •	,,	75	0	0	82	10	()
Carriages, travelling, complet	e-									
Steel (without limbers)—				}		^	^	1	_	^
Field, R.M.L. 13 pounder	• •	• • • • • • • • • • • • • • • • • • • •	• •	,,	143	U	U	157	G	0
Mountain service, R.M.L. 7 por		•	յաս <b>,</b>		53	Δ	Λ	58	6	0
Siege, Moncrieff, H.P., R.M.	ι	G inch	σιιιι	"	03	U	U	. 00	U	U
66 cwt	2. 0	O Inch	<b>5</b> ,			_		•		
Wood-		• •		"				: :		
Devil		• •		,,	18	10	0	20	7	0
Field (without limbers)—				}				1		
(20 pounder	• •	• •	• •	,,	1	15		65		6
$\frac{12}{2}$ ,	• •	• •	• •	,,	50		0	55	13	2
ж.в.ь. у "	• •	• •	• •	1,		6	0	38	16	7
6 ,, Service	• •	• •	• •	,,		14 5		26 28		ა 6
R.B.L. $\begin{cases} 20 \text{ pounder } \\ 12 & , & \\ 9 & , & \\ 6 & , & \begin{cases} \text{service} \\ \text{special} \end{cases} \\ \text{R.M.L. 7 pounder, 150 lbs.} \end{cases}$	steel	gun (G	fold	,,	20	J	J	. 20	11	J
Const) ‡		<b>P</b> ( )	.024	,,	26	0	0	28	12	0
(12 pounder		• •		"	45		0		11	
S.B. gun $\begin{cases} 9 & \dots \\ 6 & \dots \end{cases}$	• •	• •	••	,,	42		0	.17	3	10
) 6 ,,	• •	• •	••	"	36		0		11	
[ 3 ,,	• •	• •	••	32	24	0	0	26	8	0
S.D. barritana S.P. pounder	• •	• •	••	"		15 C	0	52		6
8.B. howitzer { 24 ,,	• •	• •	••	"	46	6	0	•	18	77
12 ,, Siege (without limbers)—	• •	• •	• •	"	40	6	0	44	6	1
FRRI. 40 nounder	• •		ا ۔		91	9	0	100	11	]1
$\mathbf{Guu} \left\{ \begin{array}{l} \mathbf{R.B.L. 40 \ pounder} \\ \mathbf{R.M.L. 64} \end{array} \right.,$	• •	• •		' ;;		13	ŏ	70	0	4
(10.51.15.01 ),	• •		~ <b>*</b>	"	1	-	-		_	_

<sup>In some exceptional cases these carriages are also in use for land service.
With spare linch pin and washer.
With grease box, cartridge box, and spare linch pin and washer.</sup> 

			I	late			
ORDNANCE.	Per	B	No alan Shee	10.6		No. Islan Shee	100
Carriages, travelling, complete, continued—		£	ø.	d.	2	J.	d
Siege (without limbers)							
( 32 pounder, 50 cwt	cach	61	14	0	67	17	5
Gun S.B. or O P. 24 , 50 ,,	н	60	12	0	60	5	6
18 , 42 , ,	12	56	6	0	63	18	7
	- 11	18	15	0	53	12	6
Mortar { 10 inch, 18 cwt	12	41	19	0	46	2	11
Siege equipment, R.B.L. 7 inch (ecc Carriages, wood, naval, complete, sliding 7 inch, 72 cwt.).							
Spider *	71	19	0	0	20	18	0
[1 area ] 10 feet wheel	11	70	5	0	77	3	В
Timber { Large { 10 feet wheel	21	28	15	7	30	18	6
Medium	20	18	0	0	19	16	U
Small	81	14	0	0	15	8	0
Wrought-mon-							
Field (without limbers)—							
Gatling gun, 0'45 inch*	11	50	10	0	55	11	0
B.M L gun—							
25 poundert	10	119	10	0	131	3	0
16 at (Mark I) 10 as At	11	95	0	0	101	10	0
[ (minter ve) so se se	89	93	0	0	102	6	0
9 , ‡ { (Mark I)	11	91	0	0	300	2 .	0
	24	88	0	0	96 84	16	0
7 ,, 200 lbs steel gun (Colonial)†	**	30	0	0	33	0	0
S B howitzer, 15 meh	27	30	U	U	00	U	V
Quality ( and ) and have been been been been been been been be		35	0	0	38	10	0
14.70	2.2	35	0	0	38	10	0
150 6	- 11	83	0	0	36	6	0
Siege, R M.L (without limbers)-	- 11	nu.	D	4,7	120	U	
('4 pounder's		165	10	0	182	1	0
	н		10	0	162	5	0
Gun 40 " ** { (Mark I)	19	156	10	0	172	3	0
	17	225	0	61	217	10	Ö
Howit- With hydraulic   6 meh ++ { 70cwt. 46 , ,   0 6 meh	61	273	10	O.	300	17	Ö
zer buller l 6 6 meh		216	0	0	237	12	0
63 inch!1 §§	- 0	160	6	0	176	6	7
arriers, brouze, complete-	1						
With house von							
R B.L. gun { to inch (Mark II) 25 pounder { 221 cwt	4.0	30	Ð	9	37	-	3
R B.L. gun { or mander   22  ewt	21	14	13	4	17	18	0
20 Journal 131 "	22		13	1	17	18	0
8 B, B L. gun, 32 pounder, 12 cut	11	30	9	9	37	4	3

 With oil can and spare linch pin and washer.
 With 3 cartridge boxes, 2 hundspikes, set of scales and spare linch pin and washer

I With 4 cartridge boxes, oil can, 2 handspikes, and spare linch pin and washer.

§ With bandspike and spare linch pin and washer.

With spare huch pin and 2 washers.

With grease box and spare lineh pin and washer.

With 5 handspikes, lever, shifting roller, set of scales, and spare lineh pin and washer

++ With 11 and spikes, set of scales, and spare linch pin and washer.

\$\frac{1}{4}\$ Same as for 40 counder R M L. (Mark II), but requires a special arc and two additional pinions.

§§ With 5 handspikes, set of scales, and spare linch pin and washer
Consisting of carrier with plate cover and four fixing scrows, having within at
Lever A, spindle and spring for ditto, Lever B, spindle, stop and spring for ditto.

		<del></del>		1		Rate.	<del></del>
	ORDNA	NCE.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Carriers, b	ronze, com	plete, c	ontinued-		£ s. d.	£ s. d.	£ s. d.
With hin	ge pin, was	her, and	keep p	in,			
K.B.L.	un 6 inch ()	Mark 1)	• •	each	15 15 0	_	_
B.B.L.—	o, canvas—	-					
40 poun	der					0 6 8	0 7 4
20 ,,	• •	• •	• •	. ,	_	0 6 8	0 7 5
19 "	or 9 pou	nder, and	l 6 pound	ler	İ		1
6 noun		ial	• •	•• ,,	_	0 6 2	0 6 9
R.M.L.—	der service	• •	• •	"		0 6 0	0 6 7
40 poun	der	• •			_	0 6 7	0 7 3
25 ,,	• •	• •	• •	•• ,,	_	0 6 2	
16 ,,		••	• •	. ,	_	0 5 11	0 6 6
13 ,,	Limbe	r and wa	gon, hind	,,		0 6 9	0 7 5
	<b>} Wag</b> or ∫ Field	-	• •	•• ,,	_	0 7 8	0 8 5
9 "	Naval	• •	• •	"		0 5 11 0 5 9	0 6 6 0 6 4
7 poun			• •	"		0 0 9	
	Colonial	• •	• •	,,	_	0 6 6	0 7 2
Moun	tain— Con		id Shrapi	nel			
400		hell	• •	•• ,,		0 4 6	0 4 11
900	lbs. steel ar	e shot	mon o	,, nd	_	0 3 1	0 3 5
	24 lbs. bron		rapnel sh	nd ell		0 4 0	0 4 5
	un		ole shell	1 "	_	0 4 0 0 4 0 0 3 1	0 4 5
<b>15</b> 0	lbs	• •	• •	•• ,,		0 3 1	0 4 5 0 3 5
S.B. limbe				"			
18 poun	_	••	. ••	٠٠٠٠ ,,		0 7 11	0 8 9 0 6 9
12 poun	der Carria	ge { Cen		,	<del></del>	0 6 2	
12 poun	Wagor		• ••	,,	_	0 6 4 0 6 8	0 7 0
9 pound	er	• • •	• •	,,	_	$\begin{bmatrix} 0 & 6 & 3 \\ 0 & 6 & 0 \end{bmatrix}$	0 6 11 0 6 7
· 6 ,,	••	• •	• •	,,		0 6 0 0 5 8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 ,,	also wago	ı	• •	,	<del></del>	0 6 0	0 6 7
3.B. hown	zer, limber-	_					
	Carria	re { Cen		••	_	0 5 2	0 5 8 0 6 8 0 5 4 0 7 1
<b>82</b> poun	der {	l Side	Large Small	" "		0 6 1 0 4 10	0 5 8 0 6 8 0 5 4
	Wagor	١	Coman	,,			0 7 1
24 ,,	• •	• •	• •	.,,,	_	0 6 5 0 6 7 0 6 3 0 4 8	0 7 3
12 "	••	• •	• •	,,	_	0 6 3	0 6 11
47 inch	• •	• •	• •	.,	_	0 4 8	0 5 2
Wagons— 8.B. gui	1——						
18 po	under	• •				076	0 8 3
12	∫ La:	rge .	• •	·· ,,		0 6 8	
1.0	" J§m	all	• •	,,	_	0 5 10	
9	,, { Lai	D	• •	.,,	_	0 6 7	0 6 5 0 7 3
-	C pm		• •	,,		0 6 0	0 6 7
6	, Ma	rge dium	• •	•• ,,	_	0 7 0 0 6 6	0 7 8 0 7 2
•	" Sm	all	• •	"		0 6 6 0 5 11	0 7 2 0 6 6
S.B. ho	^_A		• •	"		1	
<b>32 po</b>	under { I.	arge	• •	•• ,,		0 7 1	0 7 10
24		• •	• •	"	_	0 5 2 0 7 0 0 6 7 0 5 6	$ \begin{array}{c cccc} 0 & 5 & 8 \\ 0 & 7 & 8 \\ 0 & 7 & 3 \\ 0 & 6 & 1 \end{array} $
12	\[ \textbf{Lai}	ge .	• •	., ,,	_	0 6 7	0 7 8 0 7 3
	" { Sm	ge	• •	. , ,,		0 5 6	0 6 1
Cartenche	i, canvas,	waterp:	reof, pe	<b>ck</b>			
Garansport,	R.M.L., 16 p , leather—	ounder o	r 9 pound	ler "		<b>—</b>	_
<i>c</i> 1	-, rostati-	<b>-</b>			0 10 0		
Black &	mall	••	• •	"	0 16 0		1 -
• ~		• •	• •	••• >>	1 0 10 0	, –	ı —

		1		Rate.	
ORDNAN	RCE.	Per	Contract.	Ne. 1 Balance Sheet.	No. 2 Balance Sheet.
Cartonches, leather (	continued)		£ s. d	# s. d.	£ . d.
Brown { Large Small		each	0 14 8	-	-
Cartridges,* calico, bu	refere	: "	0 9 11	_	_
	pounder, 40 dram	s 100	_	0 18 3	0 19 4
Filled with service 18	., 30 ,,	1 11		0 14 0	
pistol powder in \ 12	, 21 , U	¦ "	_	0 12 5	0 13 Z 0 10 11
paper bags   9	, 10 ,	20	_	0 8 8	
Cartridges, drill (a)-		1	ì		
Canvas and felt, R M.I.	. gun—			1 10 10	1 14 70
17:72 inch, or 16 incl	Mark (I) with stick	ench.	·	1 12 10	
ROThe (L	charge) (Mark III)		1		
with sti	ick†	. I pr	<u> </u>	1 8 7 0 18 8	1 10 4
[52] Ibs. (	charge) (Mark 1)	٠,,	i –	0 18 8	0 19 9
Leather, R.B.L.— 7 inch, 11 lb ‡		100	! -	47 1 0	49 18 0
6.3 pounder, 9 lb.1			1140	38 1 9	40 14 10
40 pounder, 5 ib.1 {	(Mark I) (Mark II)		1 —	39 15 0	
90 91 <del>+</del>			! =	39 15 0 15 12 6	
12 " 11" 1	** ** **		_	12 16 10	
9 , 1 , 2 or	19.1		j -	984	10 0 0
6 , 4, I	** ** **	21	<u> </u>	8 17 4	9 8 0
Raw hide— R.M.L.—			ì	[	
	bs. (} charge) with	6	1	ł	
123 inch 🔞 st	ick‡	each	_	1 11 5	1 13 7
[ 130	lbs. without stick :	100	_	1 5 5 154 19 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
110 1	bs. $\begin{cases} (Mark\ I)^{\frac{1}{4}}, \\ (Mark\ I)^{\frac{1}{4}}. \end{cases}$	1100	_		205 2 9
40.1 1 00	[ (Mark III);	0.0	-		144 2 8
	" \(\begin{aligned} \text{(Mark \(.V)\frac{\tau}{\text{.}}}\).	33	-	165 17 9	175 16 10
	,, (k charge) (Marl ) with stick†		_	153 0 5	162 4 0
-	((Mark I) with	7.P	i	"	
11 85 lb	on stick!	1 23	_	139 10 2	147 17 7
11 ,, 89 10	(STALK II) MILL			172 11 6	182 18 7
	fick† (Mark III)				127 18 9
10 ,, 70 ,	Mark IV) †				155 13 4
9 50 .	f (Mark II');	91	\ <del>-</del>		105 16 10
0 15	(Musical IVA		_		127 10 8
	(Mark II');			74 11 11	
7,, 30,	' (Mark V)†	n,	-	87 8 1	92 13 0
8) pounder, 10 l			_	087	
61 , 8 40 , 7	,, I ,, I	1	-	0 7 0	075
	,, I ,, I			0 4 8	0 4 6
16 , 3	,, \$	17		0 3 1	0 3 3
13 ,, 3 ,	,, 2 ozs.‡	• * *	=	0 3 7	0 3 10
<b>≒</b> 1	, ‡	P9 P9	: <u> </u>	0 2 3	
Howitzer—	11 617 11 1	"			ŀ
8 meh, 16 ewt.			_	0 9 9	
66 , 8 lb.†	** **	1 "	ļ <u> </u>	0 5 5	
63 4 1	·	_'!	·	, , , ,	

^{*} Blowing, for mortars (see Bags).

(a) Nore.—The weights given are those of the service cartridges. The drill cartridges marked thus † are of the same weights as the respective service cartridges, but those marked thus ‡ are not of the weight of the respective service cartridges.

		Rate.	
ORDNANCE.	Per	No. 1 Balanco Sheet.	No. 2 Balance Sheet.
artridges, drill, (a) continued—	1	£ s. d.	£ s. d
Raw hide—	i		
Smooth bore—	ł		
Gun-			
100 pounder, 25 lb.‡	each	0 11 3	0 12 (
10 inch, 12 lb.‡	,,	0 10 0	0 10 7
8 ,, 10 ,, ‡	,,	088	0 9 2
68 pounder, 16 lb.‡	"	0 8 6	0 9 1 0 8 3 0 7
42 , 14 , ‡	"	0 7 9	0 8 3
32 , 10 , ‡	,,	0 7 0	0 7
24 , 8 , ‡	,,,	0 6 0	$\begin{bmatrix} 0 & 6 & 4 \\ 0 & 5 & 8 \end{bmatrix}$
18 , 6 , ‡	"	0 5 4	i ·
9 ,, 2½ lb.‡ 6 1½ †	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 3 1
6 ,, 1½ ,, ‡ Howitzer—	,,	0 2 9	0 2 1
0:1. 411.4		0 5 11	06
	"		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10 11 4	,,,	0 5 6	$\begin{array}{c c} 0 & 3 & 1 \\ 0 & 3 & \end{array}$
rtridges, flannel, empty—	,,,		
R.B.L. gun—			1
Exercise—	}		
7 inch 7 lh	100	2 19 0	3 2
61 moundar 5 1h	1	2 13 11	2 17
40 pounder, 3,,	"	2 4 11	2 7
20 ,, 1 ,, 8 oz	,,,	2 2 0	2
12 or 9 pounder, 1 lb	,,,	$\begin{bmatrix} \bar{2} & \bar{0} & \bar{5} \end{bmatrix}$	$\overline{2}$ 2 1
6 pounder, 10 oz	",	1 11 10	1 13
Service—	"		1
	,,	2 14 4	2 17 10
7 inch $\begin{cases} 11 \text{ lb.} & & & & \\ 10 & , & & & \end{cases}$	,,	4 1 2	46
64 pounder, 9 lb.	,,	3 5 9	3 8 1
40 pounder $\begin{cases} 5 \text{ lb., L.S.} \\ 5 \end{cases}$	,,	2 13 4	2 16
( ),, ,, ,, ,,	,,	2 3 1	2 5 1
20 pounder, 2 lb. 8 oz	,,	1 13 10	1 15 1
12 ,, 1 ,, 8 ,,	,,	1 8 11	1 10
9 ,, 1 ,, 2 ,,	,,	1 7 10	1 9
6 , 12 oz	,,	1 1 10	1 3
R.M.L.—	1		
Gun—			
12 inch, 55 lb. P. or 50 lb. R.L.G	,,	10 8 4	11 0 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	,,	11 18 6	12 12 10
10 inch { 70 ,, P. or 60 lb. R.L.G	"	12 16 7	13 12 (
(44),,,,40,,,,	,,	9 16 9	10 8 7 11 6 2
9 inch $\begin{cases} 50 & " & " & 43 & " & " & \cdots \end{cases}$	>>	10 13 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
[ 33 ,, ,, 30 ,, ,, OF L.G	<b>,,</b>	$egin{array}{cccc} 6 & 16 & 3 \\ 8 & 3 & 4 \\ \end{array}$	8 13 2
8 inch $\begin{cases} 35 & \text{,, } & \text{,, } & 30 & \text{,, } & \text{,. } & \dots \\ 21 & \text{,, } & \text{,, } & 20 & \text{,, } & \text{,, } & \text{or L.G.} \dots \end{cases}$	,,	$egin{array}{cccccccccccccccccccccccccccccccccccc$	5 7 10
	"	7 17 10	8 7 4
7 inch J 17 14 on T. Cl	**	4 5 8	4 10 10
10 lb. and S.B. 32 pounder	"	3 1 3	3 4 11
80 pounder, 12 lb. P. or 80 or 64 pounder,	"	0 1 0	O E Al
in it Dit Clar I Cl		3 9 2	3 13 4
10 lb. (see 80 pounder).	"		J 10 1
04		3 1 4	3 5 0
	"	2 9 4	2 12 4
40 pounder, 7 lb	?? ??	2 10 0	2 13 0

⁽a) Note.—The weights given are those of the service cartridges. The drill cartridges marked thus † are of the same weights as the respective service cartridges, but those marked thus ‡ are not of the weight of the respective service cartridges.

⁽v.s.)

								Rate.	
	ORDNA	NC1	E.			Per	Bal	o. 1 ance cet.	No. 2 Balance Sheet.
Cartridges, flan R.M.L.—	nel, emp	ty,	continued-				£	s. d.	£ s. d.
Gun—									
16 pounder	, 3 lb.	••	• •	• •	• •	100	<b>2</b>	0 10 8 1	2 3 3
9 pounder	1 10. 12	OZ.	• •	••	• •	,,		11 0	2 3 3 1 9 8 1 14 1
	12 oz. F	'.Ğ.	or R.F.G.	••	• •	)) ))		0 0	1 1 2
7,	<b>8</b> ,, <b>6</b> .,		• •	• •	• •	,,	0		0 16 6
	6,	• •	• •	• •	• •	,,	0 :	lo 4	0 11 1
Howitzer—	11.						9.	15 5	3 19 11
8 inch { 5	lb	••	• •	• •	• •	"		7 10	3 19 11 3 11 11
2	<b>,</b> ,		• •	• •	• •	"		4 9	2 7 5
Ţ.	4 lb	• •	• •	• •	• •	"		11 5	1 13 4
6.3 inch	3 ,,	• •	• •	• •	• •	"		10 3	1 12 1
6.3 inch	Z ,,	• •	• •	• •	• •	"	1 1	8 1 5 7	1 9 9 1 7 1
Smooth bore—	1 ,,	• •	• •	• •	• •	,,	1	0 7	1 7 1
Carronade—							:		
68 pounder,	5 lb.	• •	• •	• •	• •	,,	2	1 9	2 5 3
42 ,,	3 ,, 8 02	Z	• •		• •	"		15 9	1 17 11
32 ,,	2 ,, 11 ,,	• •	• •	• •	• •	,,		14 8	1 16 9
24 ,,	2,, 0,	• •	• • •	• •	• •	"	1	10 0	1 11 10
18 ,, 12 ,,	1 ,, 8 ,, 1 ., 0 .,		• •	• •	• •	<b>,,</b>	0	3 10 l9 1	1 5 3
e	0 ,, 10 ,,	• • •	••	• •	• •	,,		14 0	0 14 10
Gun— "	(25 lb.)	• •	••	• •	• •	)) ))	6	9 3	6 17 0
100 pounde		• •	• •	• •	• •	"		14 11	5 0 7
	լ 12 ,,	• •	• •	• •	• •	,,		19 7	4 4 4
IOINAN ₹	lb	• •	• •	• •	• •	27		13 3	3 17 8
[ 5	,,	• •	• •	• •	• •	,,,	3 2	2 4 19 2	3 6 1 3 2 9
8 inch { 8	,, ··	• •	••	• •	• •	"		14 5	2 17 8
$8 \text{ inch } \begin{cases} 10 \\ 8 \\ 5 \end{cases}$	,,	• •	• •	• •		"	2	7 7	2 10 5
68 pounder-					:				
18 lb	• •	• •	• •	• •	• •	,,		19 1	4 3 10
16 ,, 14 ,,	• •	• •	• •	• •	• •	"		14 3	3 18 8
12 ,,	• •	• •	• •	• •	• •	,,	<b>3</b> 3	$\begin{bmatrix} 9 & 2 \\ 4 & 0 \end{bmatrix}$	3 13 4 3 7 10
10 ,,	••	••	••	• •	• •	"		18 8	3 2 2
8 ,,	• •	• •	• •	• •	• •	,,		13 11	2 17 2
6		• •	• •	• •	• •	"	2	4 9	2 7 5
36 pounder 42 pounder	$\begin{cases} 14 & lb. \end{cases}$	• •	• •	• •	• •	"		10 3	3 14 6
•	(14)	• •	• •	• •	• •	"	2 3	8 11 12 4	2 11 10 3 16 8
40	$\int_{12}^{14}$ ,,	• •	• •	• •	• •	,,		12 ±   18 10	3 2 4
42 pounder	10½ ,,	••	••	••	• •	"		1 10	2 14 11
_	(8,	• •	• •	• •	• •	,,	2	4 11	2 7 7
32 pounder-							_		
10 lb 8	• •	• •	• •	• •	• •	,,	Ž	9 0	2 11 11
8 71	• •	• •	• •	• •	• •	>>	2 2	3 5 0 3	2 6 U 2 2 8
7 ,,	• •	••	••	••	• •	<b>)</b> )		18 10	2 6 0 2 2 8 2 1 2
6 ,,	• •	• •	• •	• •	••	"		8 8	2 1 0
5 ,,	• •	• •	• •	• •	••	,,	1 1	16 3	1 18 5
4 ,,	• •	• •	• •	• •	••	,,		8	1 15 8
3 ,, 21 ,,	• •	• •	• •	• •	••	"		0 7	1 12 5
2 <b>i</b> ., 2 ,,	• •	• •	• •	• •		"	1	9 2   5 9	1 7 4
24 pounder-	<del>-</del>	- •	••	• •	••	"	•		<b>.</b>
8 lb	• •	• •	• •	• •		,,	2.	8 2	2 5 9
6 ,,	• •	• •	• •	• •	•• [	"	1 1	8 8	2. 1 0

						l	Rate.	
	ORDNA	NCE	3.			Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
artridges, flam Smooth bore—	nel, emp	sty, c	ontinue	1_			£ s. d.	£ a. d
Gun-					i			
4 pounder-	-					l l		
б lb	• • •		• •			100	1 11 9	1 13 8
4 ,, ,,	**	• •			• • •	>>	1 10 6	1 12 4
- 3 ,,	* *	• •	* *	• •	• •	21	1 8 5	1 10 1
21 ,,	CA 11	* *	• •		**	- >>	1 7 3 2 0 7	1 6 1
	6 lb.	4.4	• •	••	• • •	**	1 16 7	23 (
10	[44]	• •		• •	**		1 14 5	1 16
18 pounder-	5 "	• •	• •	• •	•••	29	1 10 9	1 12
	9 "	• •		••	••	77	1 7 2	1 8 10
	25 " ·	* *	•••	• • • • • • • • • • • • • • • • • • • •	**	"	1 12 11	1 14 1
12 pounder	Ja ″		• • • • • • • • • • • • • • • • • • • •			11	1 5 10	1 7
ZZ poznaci	լու "					"	1 3 8	1 5
	3 ,,		• • •			"	1 4 4	1 5 10
0	ž "	••				,,	1 1 11	1 3 3
9 pounder-	2 ,,					,,	0 18 2	0 19 :
	[1] "					19	0 17 0	0 18 (
		07.			• • •	.,	118	1 2
	1,, 8	D		• •		97	0 19 5	1 0
6 pounder-	1, 0	73				2)	0 17 8	0 18
o pountier	0 ., 12	**	* *	* *	4.0	59	0 11 9	0 15
	0 ., 10	21				- 12	0 14 9	0 15
	10 , 4	78		• •		22	0 10 2	0 10
3 pounder	[0 , 12		• • •	• •	**	- 17	0 14 2	0 15
	<b>[0 " 1</b> 0	n	**	• •	• •	"	0 11 2	0 10 '
Howitzer	_					l	2 12 5	2 15 '
10 inch $\begin{cases} 7 \text{ lt} \\ 4 \end{cases}$		• •	••	**		15	2 8 0	2 10 1
9.7.4	•	••	• • • • • • • • • • • • • • • • • • • •	• • •		31 31	2 0 9	2 3
8 inch $\left\{ \begin{smallmatrix} 4 \\ 3 \end{smallmatrix} \right\}$					**	31 31	1 19 5	2 1
5} inch, 2 l						21	1 2 9	1 4
	OE					,, i	0 12 7	0 13
$4\frac{3}{4}$ inch $\left\{ \frac{3}{4} \right\}$	44 44		• • •	• •			0 10 2	0 10
•	3 lb.					,,	1 5 9	1 7
82 pounder	2 ,,			• •		11	1 1 3	12
of nanaday	∫2: ,, 8 ←	oz.				,1	1110	1 12 1
2\$ pounder	( - ,, -	17	••	• •		- 23	1 4 9	1 6
		**	* *	• •	**	11	1 6 10	18
12 pounder		22	**	* *	**	11	1 3 7	1 5
35	[1 ,, 0	23	**		**	11	1 0 11 6 1 2	6 8
Mostar 20	Ib	* *	• •	• •	**	"	6 1 2	5 4
13 inch { 16	37 **	* *	• •	••	•••	**	3 6 4	3 10
10 inch { 9 11 4	"	• •	• • •	**	**	11	3 6 4	3 10
10 inch { 3 11	0, 0 04.	**					3 6 4	3 9 10
8 inch, 2 lb			••			22	2 10 2	2 12 10
54 inch, 7	Dalla			•••		,,,	0 16 10	0 17 10
	10 11		••	• • • • • • • • • • • • • • • • • • • •		31	0 13 6	0 14 (
		lb.	••	**		19	0 19 10	1 1 3
Saluting chaml	Der 11"	44		• •	**	30	0 14 0	0 15
artridges, flam	nel, fille	á vit	h powde	0r				
R.B.L. guns-						] [		
Exercise, blank		or L	.G.—					10
7 inch 7 lbs.	0 04	• •		• •		20	18 10 2	18 14 10

[•] If any cartridges should be filled with a different powder from that specified in the Vocabulary, the price given will require altering to accord with that of the Powler used.

Exercise, blank R.L.G. or L.G.— 64 pounder 5 lbs			Rate.	
Exercise, blank R.L.G. or L.G.— 64 pounder 5 lbs. 40	ORDNANCE.	Per	Balance :	Balance
Exercise, blank R.L.G. or L.G.— 64 pounder 5 lbs	Cartridges, flannel, filled with powder,* contd.—		£ s. d.	£ s. d.
64 pounder 5 lbs. 0 oz	Exercise blank R L G or L G -	ļ		1
### ### ### ### ### ### ### ### ### ##	64 pounder 5 lbs.	100	14 1 9	14 6 8
## 1		ŀ	9 7 2	
Service			5 19 1	6 2 6
Service	12 or 9 pounder, 1 lb. 0 oz.†	!	4 15 1	4 18 3
7 inch { 11 lb. L.G.‡	6 pounder, 0 lbs. 10 oz.†	27		
64 pounder, 9 lbs. L.G.\$  40 pounder \$\begin{center} 5 \text{b.\$\frac{1}{3}} \text{L.G.} \\ \text{5 lbs. land service} \Big  \begin{center} L.G. \\ R.L.G. \\ \text{2.6} \\ \text{11 13 10} \ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ 14 13		,,	34 19 8	43 18 6
64 pounder, 9 lbs. L.G.\$  40 pounder \$\begin{center} 5 \text{b.\$\frac{1}{3}} \text{L.G.} \\ \text{5 lbs. land service} \Big  \begin{center} L.G. \\ R.L.G. \\ \text{2.6} \\ \text{11 13 10} \ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ \text{14 13 11 13 10} \\ 14 13	10 ,, , ‡		30 14 8	40 17 8
20 pounder, 2 lbs. 8 oz.	64 pounder, 9 lbs. L.G.§	,,		1
20 pounder, 2 lbs. 8 oz.	$f \circ \mathcal{U}. $ $f \circ \mathcal{L}. $ $\mathcal{G}. $ $\cdots $ $\cdots $	,,	<b>1</b> .	
20 pounder, 2 lbs. 8 oz.	40 pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	>>		II.
20 pounder, 2 lbs. 8 oz.	$5$ lbs. land service $\begin{vmatrix} L.G. \\ D.T. \end{vmatrix}$	,,,	_	
12	$\Gamma$	"	4	
12	20 pounder 2 lbs 8 oz    R L.G	1		1
12	R.L.G.2	1		B
12	ſLG			
9 ,, 1 ,, 2 ,, § { R.L.G. 2 , R.L.G	12 ,, 1 ,, 8 ,, § { R.L.G		1	•
9 , 1 , 2 , § { L.G	R.L.G. ²	1	1	
6 ,, 0 ,, 12 , § { L.G ,	ſ L.G	1	1	4
6 ,, 0 ,, 12 , § { L.G ,	9 ,, 1 ,, 2 ,, § { R.L.G	,,	6 9 7	
6 ,, 0 ,, 12 , § {R.L.G , 4 15 9		,,		
R.M.L. guns—  12 inch, 55 lb. P	$\int L.G. \dots$	,,	I.	
R.M.L. guns—  12 inch, 55 lb. P	6 ,, 0 ,,12 , § { R.L.G	>>	1	
12 inch, 55 lb. P	(R.L.G.*	n	4 12 11	5 4 2
11 ,, 60 ,,	R.M.L. guns—		ļ	
11 ,, 60 ,,		,,	124 13 11	150 3 0
9 inch  \[ \begin{array}{c ccccccccccccccccccccccccccccccccccc	**	1	136 6 6	164 2 3
9 inch      101	IV inch <	,,	1	•
9 inch	(44),,,,	,,	_	
38 , P       30 , R.L.G.       75 15 0 91 1 7         30 , R.L.G.       77 6 9 100 16 4         8 inch       81 2 7 97 8 8         21 , P       78 12 2 102 3 3         22 , R.L.G.       70 8 8 8 1 9 3         30 lb. P.       70 8 8 8 1 9 3         22 , R.L.G.       70 8 8 8 1 9 3         17 , P       70 8 8 8 1 9 3         14 , R.L.G.       71 1 7         12 lbs. P.       72 8 8 6 34 1 0         12 lbs. P.       72 8 8 6 34 1 0         29 4 8 6 37 4 9	50 10. P	,,	1	1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9 inch $\begin{cases} 33 & \text{N.L.U.} \end{cases}$	>>	1	
8  inch				Ī
8 inch    30	C35 lb P .	1		
21 ,, P	20 PT C	1		1
120 ,, R.L.G.       , 52 5 1 67 18 11         30 lb. P.       , 70 8 8 84 9 3         22 ,, R.L.G.       , 59 13 8 77 1 7         17 ,, P.       , 39 19 5 47 18 6         14 ,, R.L.G.       , 37 8 6 48 9 3         And S.B. 32 pounder, 10 lb. L.G.       , 29 5 9 37 5 4         12 lbs. P.       , 28 8 6 34 1 0         10 ,, L.G.       , 29 4 8 37 4 9	8 inch   21 ", P	1		1
7 inch \begin{cases} 30 \text{ lb. P.} &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  &  & \te	1 20 R T. G	1		
7 inch 22 ,, R.L.G	(30 lb. P	!		84 9 3
14 ,, R.L.G , 37 8 6 48 9 3 And S.B. 32 pounder, 10 lb. L.G. , 29 5 9 37 5 4 12 lbs. P , 28 8 6 34 1 0	22 ,, R.L.G	ì		
And S.B. 32 pounder, 10 lb. L.G , 29 5 9 37 5 4 (12 lbs. P		,,		
12 lbs. P , 28 8 6 34 1 0		21		
20 04 1 10 LG 29 4 8 37 1 9	(And S.B. 32 pounder, 10 lb. L.G	27		
80 or 64 pounder \begin{pmatrix} 10 \\ 8 \\ 6 \\ \\ 7 \\ \\ \ \ \ \ \ \ \ \ \ \	I 10 T C	,,,	1	
40 pounder $\begin{cases} 7 \text{ lb. L.G.} & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & &$	80 or 61 pounder $\{ \frac{10}{8} , \frac{10}{8} \}$	•	99 15 0	20 2 0
40 pounder \begin{cases} 7 \text{ lb. \hat{L.G.}} \\ 7 \text{ ,, \hat{R.L.G.}} \\ 7 \text{ ,, \hat{R.L.G.}} \\ \ 7 \text{ ,, \hat{R.L.G.}} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		77	18 1 9	99 17 4
40 pounder {7, R.L.G	(7 lb. L.G. ". "	1	20 12 9	26 1 7
7 ,, R.L.G. ² 17 13 3 21 7 2	40 pounder { 7 ,, R.L.G.	<b>,,</b>	19 0 1	21 10 9
	7 ,, R.L.G. ²	,,	17 13 3	21 7 2

If any cartridges should be filled with a different powder from that specified in the Vocabulary, the price given will require altering to accord with that of the powder used.

+ With sawdust wads.

[‡] With paper cylinders and wood sockets.

§ Vita lubricators.

| With paper cylinders and lubricators.

				•				R	ate.	•		
	ORDNA	NCE,				Per	Ba	o. land	ce	Ba	lo. lan	CO
Cartridges, fla	nnel, fille	a with	powde	r,* con	td.—		£	8.	d.	£	8.	. d
R.M.L. guns-	4 lb. L.G.				1	100	12	15	5	16	0	6
25 pounder	4 , R.L.		• •	• •				16	9	15	1	2
20 pounder	4 ,, R.L.		••	••		"	11	ì	5	13	4	10
	(3 lb. L.G.		••	• •		"	,		11`	12	9	2
16 pounder	3 " R.L.		• •	• •		"	9		11		14	8
•	3 ,, R.L.	G. ²	• •	• •		"	8	14	5	10	7	5
	1 lb. 12 oz		• • •	• •		-97	6	7	9	7	17	2
	1 ,, 12 ,		_	• •	•••	,,	7	19	7	7	8	8
9 pounder -	; 1 " 12 ,	, R.L		• •	••	"			11	6	12	10
o pounder	] 1 ,, 8 ,	, L.G	•_••	• •	•••	,,		13	8	6	19	1
	1 ,, 8 ,	, R.L	.G.	• •	••	,,	5	6	8	6		10
		, R.L.	.U. ²	• •	••	"	5				18	2
<i>N</i> ===== 3 · ·	$\int_{0}^{\infty} 12 \text{ oz. } \mathbf{F}.\mathbf{G}$	r.	• •	• •	••	"	3 2	2	6		15	0
7 pounder	$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$		• •	• •	• •	"		6	0		14	8
R.M.L. Howitz	[6,,,,		• •	• •	•• ]	"	1	18		2	4	9
	lb. R.L.G.				}		27	13	3	35	12	0
8 inch { 5		• •	• •	• •	••	"		14	5		16	1
1 01	"	• •	• •	• •		"		15	8	10	17	8
(4	lb. R.L.G.	••	••	••		"	11	2	9		16	4
3		••	• •	••		"		<b>1</b> 5	4	11	3	6
$6.3$ inch $\begin{cases} 2 \end{cases}$	'	• •	••	• •		<b>,,</b>	6		11	7	19	7
$6.3 \text{ inch} \begin{cases} 2\frac{1}{4} \\ 3\\ 2\\ 1 \end{cases}$	. ,, ,,	• •	• •	• •		<b>,</b> ,	3	18	2	4	15	4
8.B.—									ĺ			
	68 pounde			_ • •	• •	"	15	3	5	19	3	0
	42 ,, 32 ,,	3,	, 8 oz.	L.G.	••	"	11	1	0	13	14	5 7
<b>O</b> - 1.		2 ,, 2 ,, 1 ,,	11 ,,	"	••	>>		18	5	11	2	7
Carronades -	24 ,,	Z ,,	0 ,,	"	••	"	6 5	18 7	9	8	12	0
	18 " 12 "			"	••	"		16	0 10	6 4	12 13	2 11
	1 6		10	<b>&gt;</b> 7	• •	"		10 12	8	3	.3	7
Guns -	( 0 ,,	· ,,	,,	**	••	"		1 <b></b>			• •	
	Cor 11	ſL.G.	• •	• •		,,	71	1	8	90	18	1
	25 lb.	R.L.	$G.^2$	• •		"	GO	9	2	73	10	2
100		L.G.	• •	• •		"	56	12	9	72	9	2 7 3
100 pound	er \ 20 ,,	\ R.L.	G. ²	• •		"	48	2	9	<b>58</b>	11	3
	12	ſL.G.	• •	• •	••	,,		10	1	45	2	0
	(12 ),	} <b>R.L</b> .(	G.3	• •	••	,,	30	8	1		<b>15</b>	0
٢	12 lb. $ \begin{cases} L.0 \\ R.J \\ 8 \end{cases} $	₹.	• •	• •	••	"		12	2	44	3	1
10 inch	[R.]	ր.G.₃	• •	• •	••	,,		10	2	35	16	1
	8 \ 11.0	<b>∤.</b>	• •	• •	••	"		16	9	30	4	11
•	" [ K.I	J. <b>G.</b> *	• •	• •	•••	"	20	8	9		13	7
$\bigcap$ 1	0 lb. { 1	 	• •	• •	•• ]	,,		16 11	3 3		15 16	4
	( I. G	. <b>G.</b> -	• •	• •		"	23		10		16 16	2 6 2
8 inch $\left. \left\{ \right. \right.$	8 , { R.L.	G;	• •	• •	•••	"	20		10	24 24	5	9
	(	With	th lan	ist wad		"			10		14	1
(5	$egin{array}{cccccccccccccccccccccccccccccccccccc$	With	out cos	1 dust	wada	"	15	9	3		10	Ō
	C10.11	L.G.			Wadis	"	50	4	2	64	8	5
	[18 lb. {	L.G. R.L.G L.G. R.L.G	<b></b> 2	• •		"		ιī	2		17	11
	أ مرا	L.G.	• •	• •		"		17	6		10	
<u> 60 3</u>	] 16 ,, {	R.L.G	.3	• •		",		1	6	43	7	9
68 pounder	· } ,	L.G.	• •	• •	••	",		lo	7		12	3
	14 ,, {	L.G. R.L.G L.G. R.L.G	.2	• •	•	",		11	7		17	5 9 3 5 9
	أ مدا	L.G.		• •		,,	34	2	6		12	9
	114 /			• •	• • •	,, ,	29					4

If any cartridges should be filled with a different powder from that specified in the Vocabulary, the price given will require altering to accord with that of the powder used.

		Rate.	
ORDNANCE.	Per	i ~-	No. 2 Balance Sheet.
Cartridges, flannel, filled with powder,* contd.— S.B.—		£ s. d.	£ d.
	1		
Guns—    10 lb. { L.G.   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.2   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R.L.G.3   R	100	28 15 4	36 14 5
$\int \mathbf{R} \cdot \mathbf{L} \cdot \mathbf{G}^2 \cdot \mathbf{R} \cdot \mathbf{L} \cdot \mathbf{G}^2 \cdot \mathbf{R} \cdot \mathbf{L} \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot \mathbf{G}^2 \cdot $	,,	24 10 4	
6S pounder 3 8 \ D.I.G	,.	23 8 9	29 16 5
	,,	23 8 9 20 0 9 17 17 0	29 16 5 24 5 1 22 13 1 18 9 7 50 13 5
$\mathcal{L}_{6}$ ,, $\left\{ \begin{array}{ll} \mathbf{L.G.}^{2} \\ \mathbf{R.L.G.}^{2} \end{array} \right\}$	,,,	15 6 0	18 9 7
14 lb. L.G	"	39 11 8	50 13 5
oo pounder { \( \frac{z}{3} \), \  \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	,,		20 14 6
(14 lb, 0 oz $\int L.G.$	,,	39 13 9	50 15 7
$\begin{bmatrix} \mathbf{R}.\mathbf{I}.\mathbf{G}.^2 & \dots & \dots \\ \mathbf{K}.\mathbf{G}.\mathbf{G}.^2 & \dots & \dots \end{bmatrix}$	,,	33 14 9	11 0 9 13 8 5 35 1 5
$12 ,, 0 ,, \begin{cases} L.G. \\ P.T.G. \end{cases}$	,,	28 16 5	13 8 J
42 pounder { (I.G. (I.G.	"	28 16 5 29 13 11	38 0 3
10 ,, 8 ,, { R.L.G. ²	''	25 4 9	
L.G	,,,	22 19 9	29 6 10
( ° , ° ', 1 R.L.G. ²	,,	19 11 9	$23 \ 15 \ 6$
(10 lb. 0 oz. $\begin{cases} L.G. \\ T. d. \end{cases}$	٠,		36 4 0
R.L.G.	,,		29 4 10
1 ° ° ° ° ° 1 R L (2	••	22 17 10 19 9 10	- 29   4   10     23   1 <b>3</b>   6
	,,	21 9 2	27 8 4
$7$ , $8$ , $\begin{cases} R.L.G.^2 \dots \end{cases}$	"	18 5 6	22 3 11
$7 \dots 0 \dots \begin{cases} \text{L.G.} \\ \text{D.L.G.} \end{cases}$	,,	20 2 1	25 13 7
[ K.L.C.*	,,	17 2 10	20 16 2
$\mathbf{G}_{\mathbf{R}} \mathbf{O}_{\mathbf{R}} \left\{ \begin{array}{l} \mathbf{L} \mathbf{G}_{\mathbf{R}} \\ \mathbf{R} \mathbf{L} \mathbf{G}_{\mathbf{R}} \end{array} \right\} \cdots$	,,	17 11 3	22 7 0
C2 pounder { "	"	15 0 3	18 3 6 18 18 0
$\{5, 0, 0, \frac{1}{R}, \frac{1}{L}, \frac{1}{G}, \frac{2}{L}, \dots \}$	;	12 15 5	18 18 0   15 7 11
$I_{\lambda}(G_{\lambda})$		12 4 5	1 15 8 0
. R.L.G. ²	,,	10 10 5	12 13 2
$3, 0, \frac{L.G.}{P.L.G.^2} \cdots$	,,	9 10 2	11 18 11
$R.L.G.^2$	,,	8 4 8	9 17 2
$2 , 8 , {\frac{1}{R}.C_1}^2$	,,	8 3 3 7 2 1	10 4 3 8 9 2 8 7 5
• (1.72	"	6 14 5	$\begin{bmatrix} 8 & 9 & 2 \\ 8 & 7 & 5 \end{bmatrix}$
$\left(\begin{array}{cccc} 2 & , & 0 & , & \left\{\begin{array}{cccc} \text{R.L.G.}^2 & . & . & . \end{array}\right.\right)$	,, ,,	5 17 0	6 19 7
$(8,0), \begin{cases} LG, & \cdots \end{cases}$	,,	22 18 0	. 29 5 U
" " ( R. L. G	,,	19 10 0	23 13 8
$\begin{bmatrix} 6 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1$	,,	17 11 3	22 7 0
	,, .	15 0 3	18 3 6 18 13 3
5 ,, 0 ,, { R L G 2 · · · ·	"	12 10 11	18 13 3 15 3 2
24 pounder { L.G	,,	12 1 0	15 5 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	,,	10 7 0	12 9 7
3 0 { L.G	,,	9 8 0	11 16 7
18 pounder 3 ., 0 ,, {R.L.G. ² {L.G	, <b>,</b>	8 2 6	9 14 10
$(2,8,\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2},\frac{1}{2}$	,,	8 1 4 7 0 2 17 13 4 15 2 4 13 12 7	10 2 3 8 7 2 22 9 2 18 5 8 17 5 0 14 2 4 15 9 5
	"	1 17 13 4	99 9
$\{6, 0, 0, \frac{2}{R.L.G.^2}, \frac{2}{R.L.G.^2}, \frac{2}{R.L.G.^2}\}$	,,,	15 2 4	18 5 8
	",	13 12 7	17 5 0
R.L.G.2	,,	111 1.	14 2 4
( 4 0 { L.G	,,	12 4 11	15 9 5
, " " " (кт.ф.,	٠,,	10 10 11	12 13 9

If any cartridges should be filled with a different powder from that specified in the Vocabulary, the price given will require altering to accord with that of the powder used.

		Rate	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
eartridges, flannel, filled with powder, * contd.—		£ s. d.	£ s. d
	100	9 10 3	11 19 0
Gun— 18 pounder $\begin{cases} 3 \text{ lb. 0 oz. } \begin{cases} \text{L.G.} \\ \text{R.L.G.}^2 \end{cases}$ .  2 ,, 0 ,, $\begin{cases} \text{L.G.} \\ \text{R.L.G.}^2 \end{cases}$ .	"	8 4 9 6 15 8	9 17 3
$\left\{\begin{array}{c} 2 \text{ ,, } 0 \text{ ,, } \left\{\begin{array}{c} \text{L.G.} \\ \text{R.L.G.}^2 \end{array}\right. \end{array}\right.$	"	5 18 8	8 8 9 7 0 11
	"	12 3 6	15 7 11
7 " " \ R.L.G. ²	,,	10 9 6 9 5 6	12 12 0 11 14 0
12 pounder $\begin{cases} 3, 0, \\ R.L.G.^2 \end{cases}$	"	8 0 0	9 12 3
$\mathbf{L}.\mathbf{G}.$	"	7 17 10	9 18 6
$\mathcal{L}$ " " $\mathcal{L}$ R.L.G. ²	>>	6 16 8	8 3 8
$egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned\\ egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egin{aligned} egi$	,,	9 4 0 7 18 6	11 12 5 9 10 8
$\int L.G.$	"	7 15 10	9 16 5
9 pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2)	6 14 8	8 1 7
$2,0,\frac{L.G.}{P.L.G.2}$	"	6 6 7 5 9 7	7 19 1 6 11 3
L.G.	"	4 19 8	
$(1,8,\frac{1}{R},\frac{1}{R},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{L},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G},\frac{1}{G}$	"	4 7 0	6 4 4 5 3 5 8 2 8
$C_{2}$ $C_{3}$ $C_{4}$	<b>)</b>	6 10 0	<b>1</b>
řt.a	"	5 13 0 5 2 5	6 14 10
1 1 " 2 " 1 B I G 2	,,	4 9 9	5 6 5
6 pounder $\left\{\begin{array}{c} \text{L.G.} \\ \text{L.G.} \end{array}\right.$	,,	3 14 6	4 11 4
( R.L.G	"	3 6 0 1 9 3	3 17 5 1 14 0
LU, 4, 1RIG2	"	1 7 1	1 10 7
a nonnder 12 oz. L.G	"	2 18 8	3 11 6
Howitzers— 10 ,, ,,	,,	2 12 4	3 3 2
(7)h T.C	,,	20 15 9	26 7 10
10 inch { 4 ,, ,,	"	12 18 4	16 3 8
$8 \operatorname{inch} \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	,,	12 11 1 9 18 10	15 15 11 12 8
	"	9 18 10 7 6 6	
5½ inch, 2,, ,,	2)	6 11 0	8 3 9
44 inch \{ 8 oz. L.G	"	2 4 4	2 13 3
(3)h T. G	"	$\begin{array}{cccc} 1 & 9 & 3 \\ 9 & 5 & 2 \end{array}$	1 14 ( 11 13 8
32 pounder $\left\{ \begin{array}{c} 310.11.0.1.\\ 2 \end{array} \right\}$	"	6 9 9	8 2 8
24 nounder ∫ 2 ,, 8 oz. L.G	>>	8 4 11	10 6 0
	,,	5 7 5 6 15 4	6 12 7 8 8 4
12 pounder { 1 ,, 4 oz. L.G	- >>	4 13 6	5 14 8
[1,,0,,	"	3 18 2	4 15 3
Mortars—		<b>57 7</b> 5	73 5 2
13 inch { 20 lb. L.G	,,	46 1 0	73 5 2 58 15 5
13 men { 16 ,, ,,	"	26 11 3	33 15 2
10 inch \ \ 9 lb. 8 oz. L.G	,,	27 17 3	35 8 11
Qinch 9 lb T. G	"	13 16 8 7 18 4	17 3 1 9 12 4
5½ ,, 7 oz. ,,	"	2 5 5	2 13 7
43, 5,,,	,,	1 16 4	2 2 4
Saluting chamber $\begin{cases} 1 \\ 1 \end{cases}$ lb.	"	4 9 0	4 10 <b>7</b> 3 3 2
[1 ,,	,,,	3 2 0	0 5 2

[•] If any cartridges should be filled with a different powder from that specified in the Vocabulary, the price given will require altering to accord with that of the powder used.

	 	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cartridges, shalloon— R.M.L.—		£ s. d.	£ s. d.
Empty	100	1 7 8	1 9 4
13 pounder, 1 lb. 3 oz. { Filled, blank R.L.G.2 R.L.G. or L.G.	<b>&gt;</b> 7	4 6 9	49 (
7 pounder 4 or L.G. Empty	"	0 10 7	0 11 3
- (rined	"	1 13 2	1 18 2
Cartridges, slik cloth, empty— R.B.L. gun—		1	
12 inch	,,	l	
10.4 ,	"	1	
9.2 ,	"		
8 ,, (Mark I) 34 lb. P	"	!	
6 inch { (Mark 1) 25 ,, P	,, ,,	i	
(Mark II) 21,, P.2 (half charge)		5 16 2	<b>6 3</b>
50 pounder	,,		
40 , 5 lb. R.L.G. ²	,,	2 3 7	26
30 ,,	"	,	
25 , { 22 f cwt. 14 los. F	,,	j 1	
12½ "	"		
Gun —			
112½ lb., Prism ² (½ charge)	,,	32 17 9	34 17
17.72 inch {			
(1191 lb Prieml (Lohanga)		36 13 11	38 17 1
112½ lb., Prism¹ (½ charge)	, ,,	30 13 11	00 17 1
16 ir.ch			
			1
$ \begin{cases} 130 \text{ lb. } \mathbf{P}^2 \\ \begin{cases} (\mathbf{Mark I}) \\ (\mathbf{Mark II}) \end{cases} \text{ without stick} \dots $	,,	14 5 7	15 2
stick		14 5 7	15 2
12.5 inch 100 ,, " bals above with and	"	14 5 7 13 8 9	15 2 14 6
7 OU ,, ,, nair charge, without		1	ļ
buck	,,	12 13 4	13 10 19 1
12 inch— 52½,, Prism¹ (½ charge)	>>	17 19 10	19 1
110 lb. P	1	12 16 11	13 12 1
85 , or 67 lb. R.L.G	"	9 18 4	10 10
70 lb. P ² , half charge, without stick	,,	13 1 9	
55 ,, P or 50 lb. R.L.G	,,	5 19 4	14 0 6 7 11 7
85 lb. P, without stick, or 70 lb.R.L.G.	l ,,,	10 14 5	
11 inch \{ 60, P, or 50 lb. R.L.G \\ 53, P, without stick	**	9 4 3	9 16 18 8
(70 or 60 lb R L G	"	10 11 6	11 3 1
10 inch { 41 ,, ,, ,, 40 ,, ,,	) ,,	7 18 3	8 6 1
	77	8 9 2	
9 inch \( \) 33 \( \), \( \), \( \).	,,,	5 15 6	6 2
[30], R.L.G. or L.G	,,	5 16 7	8 18 6 2 6 3 7 7
8 inch { 35 ,, P or 30 lb. R.L.G	"	6 18 2	4 11
90 RIG on I.G	"	4 5 10	4 11
	"	5 13 11	6 0
$\{22,\ldots,\ldots$	"	4 3 7	4 8
7 inch \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	3 9 7	3 13
14 ,, R.L.G. or L.G	"		3 14
[10], Blank	,,	1 19 7	2 2

		Rate.	
ORDNANUE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Eartridges, silk cloth, empty, continued— R.M.L.—	1	£ s. d.	£ s. d
Gun—			
6.6 inch < 25 lb	100	5 16 10	6 3 1
5 lb.	ı	1 10 4	1 12
80 pounder 12 lb. P., or 80 or 64 pounder,	,,,		
10 lb. R.L.G. or L.G	72	2 3 5	2 5 1
80, 64 or 8.B. 82 pounder, 5 lb	1 79	1 8 7	1 10
12 lb.R.L.G. or 11 lb. R.L.G. ²	,,	2 9 10	2 12
64 pounder { 8 ,,	,,	1 14 6	1 16
6 ,,	,,	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1 8 2 7 1
OE A	27	2 5 10 1 16 3	2 7 1 1 18
( 9 1 h	,,,	1 10 3	1 11 1
16 pounder $\begin{Bmatrix} 3 & 10 \\ 1 \end{Bmatrix}$ ,	"	1 0 8	$\vec{1}$ $\vec{1}$ $\vec{1}$
13 pounder, 3 lb. 2 oz	,,,	1 8 0	1 9 1
[1½ lb	,,	0 18 8	0 19 1
9 pounder { 1},	"	0 18 8	0 19 1
	,,	0 17 4	0 18
$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	1 1 7	1 2 1 0 14
7 pounder $\begin{cases} 12 \text{ oz.} & \dots & \dots \\ 8 & \dots & \dots \end{cases}$	"	0 13 11 0 10 5	
<i>a</i> " ·· · · · · · · · · · · · · · · · · ·	"	0 10 5	0 11 0 9
Howitzen	"		
111 10. K.L.G	"	3 8 0	3 12
8 inch, 70 cwt. { 7 , ,	,,	2 18 8	3 2 2 1
$\begin{bmatrix} 3\frac{1}{4} & , & & . & . & . \\ 10 & , & & . & . & . & . \end{bmatrix}$	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Rinch AR out J 5	"	2 6 3 1 16 0	2 9 1 18
21	"	1 7 7	1 9
(25 lbs. P. "	"	5 10 2	1 9 5 17
6.6 inch 5 ,, R.L.G.2	,,	1 5 3	1 7
3 ,, ,,	,,	1 10 7	1 12
	,,	1 5 7	1 7
6.0: -1 3	"	1 5 1	1 6
oblinen $\leq 2$	"	1 3 5 1 1 8	1 4 1 1 3
1	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 1 2
8.B. gun—	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TIS	1 4
10 inch, 8 lb		1 16 3	1 18
68 pounder, 8 lb	,,	1 14 3	1 18 1 16
8 inch, 6 lb	, ,,	1 14 1	1 16
56 pounder, 6 lb	"	2 9 7	2 12
42 pounder, 6 lb	"	2 6 0	2 8
32, and 80 or 54 pounder R.M.L. 5 lb	>>	1 6 6	1 8 1 2
24 pounder, 3 lb	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
19 " 9 "	"	0 13 11	1 2 1 0 14 1
9 ,, 1 ,, 8 oz	,,	0 13 11	0 11 1
6 , 1 ,	"	0 10 7	0 11
S.B, B.L., gun, 32 pounder, 3 lb	,,		
artridges, silk cloth, filled with powder—			
R.B.L. gun—			
12 inch	"		
10·4 ,,	1 ,,		
Ω "	"		l
(Mark I) 34 lb. P	,,,	Į	r 
6 inch { (Mark 1) 25 ,, P	"	l	i
(Mark II) 21 ,, P ² . (1 charge)	"	56 12 0	69 3
50 pounder	1 "		l

				R	atc.			
ORDNANCE.		Per	B	lo. ilan hee	ce	B	No. : ilan hee	ce
Cartridges, slik cloth, filled with powder, cont	d.—		£	8.	d.	£	8.	d.
R.B.L. gun— 40 pounder, 5 lb. R.L.G. ²		100	13	7	2	16	0	9
30 ,	• •	,,		•	_			•
25 $\int_{0}^{\infty} \begin{cases} 22\frac{1}{2} \text{ cwt. } 14 \text{ lbs. } P \\ 13\frac{1}{2} & \dots \end{cases}$	• •	"						
$12\frac{1}{2}$ ,	• •	"						
R.M.L.—		,,						
Gun— [112] lb., Prism ² (1 charge) 17.72 inch	• •	,,	319	2	9	386	15	6
112½ lb. Prism¹ (½ charge)	••	• ,,	597	15	2	598	18	8
(120 lb D2 (Mark I)	• •	,,	332	11	10	409	6	4
$\begin{cases} 130 \text{ lb. } P.^2 \begin{cases} \text{(Mark I)} & \dots \\ \text{(Mark II)} & \dots \end{cases}$	• •	"		11	10	109	6	4
12.5 inch \ \ 100 ,, ,, \ 80 half charge	• •	,,	257	16	3	317	0	2
[ 80 ,, ,, half charge 52½ ,, Prism¹ (4 charge)	• •	"	208 282	3 14	0 6	255 284	13 9	6 9
12 inch—		,,						
110 lb. P	• •	>>	242	5	9	292	15	11
85 ,, ,, 55 ,, ,,	• •	"	187 121	44	10 4	226 146	5 9	111
70 ,, P.2 half charge	• •	"	187	0	2	228	18	5
67 ,, R.L.G	• •	)) ))	166	8	8	218	9	11
50 ,, ,,	• •	"	122	18	11	161	15	0
85 lb. P. { (Mark I) (Mark II)	• •	"	188 188	0	11 11	227 227	2	7
60 lb. P	• •	"	134	14	11	162	<b>9</b>	6
11 inch \ 53 ,, ,,	• •	"	136	5	1	151	2	11
70 ,, R.L.G	• •	"	174	6	7	228	15	5
(50 ,, ,,	• •	**	126  156	2 17	8 2	165 189	2 2	9 6
$ \begin{cases} 70, & P. \\ 44, & P. \end{cases} $	• •	,,	100	3	8	120	10	7
) 60 ,, R.L.G	• •	"	150	13	6	197	7	5
40 ,, ,,	• •	,,	101	12	3	132	15	8
$\begin{cases} 50 ,, P \\ 43 ,, R.L.G \end{cases}$	• •	"	113 109	2	6 10	136 142	4 11	1 10
9 inch { 33 ,, P	• •	"	74	13	7	89	18	10
80 ,, R.L.G	• •	"	76	6	5	99	11	3
30 ,, L.G	• •	,,	83	6	5	106	19	3
(35 ,, P	• •	,,	79	17	5	96	2	7
8 inch { 21 ,, P	• •	"	75 48	15 6	3 11	91 58	2	5 2
20 ,, R.L.G	••	,, ,,	52	5	9	67	19	8
(20 ,, L.G	• •	"	56	19	1	72	16	4
7 inch—			CO	1.	11	00	10	•
30 lb. P	• •	"	1	14	10		13 17	1 5
22 ,, R.L.G	• •	<b>,</b> ,			9	74	15	8
17 ,, P	• •	,,	39	7	4	47	5	8
14 ,, R.L.G	• •	,,			3		13	
14 ,, L.G	• •	"		18	7 10		0 14	
10 ,, R.L.G	• •	<b>,</b> ,	1		0		15	
			1	_	_	ł		
6.6 inch $\begin{cases} \frac{25 \text{ lbs., P.}}{5 \text{ ,, R.L.G.}^2} & \dots & \dots \\ & & & \dots \end{cases}$	• •	<b>)</b> )	19	14	6 11	71 15	5	11
, 10 m	• •	"	1	7.3	4.4	13	•	

							Rate	
	ORDN.	ANCE.	•			Per	No. 1 Balance Sheet.	No. 2 Balanco Sheet.
Cartridges, silk R.M.L.—	cloth, fi	lled wit	h <b>pow</b> o	der, <i>con</i>	td.—		   £ s. d.	£ s.
Gun—		•						'
80 pounder	. 12 lb. I	2	• •	• •		100	27 15 2	33 6 10
<b>.</b>	(10 ,, I		• •	• •		,,	26 4 8	34 1 8
80 or 61	J 10 " I	۵.G.	• •	• •	••	"	28 11 4	36 0 0
<b>po</b> under	) Or S.B	32 po	under	, 5 lb. l	olank			
Cl marmila	-	G.2, R.L	.G. or	. L.G.	••	**	12 2 11	12 5 0
64 pounde: 12 lb. L.							33 19 8	43 9 5
12 ,, R.		••	••	• •		"	31 3 8	40 11 5
11 ", R.	L.G. ²	• •		• •	•	);	26 15 3	32 9 11
10 ,, L.	G. ∫Se	e 80 or	l		j		Ì	
10 ,, R.	L.G. l	64 poun	der s		}			1 20 40 40
	L. <b>G.</b> ²	• •	• •	• •	••	,,	24 6 4	29 10 10
8 ,, L. 8 ,, R.	G L.G	• •	• •	• •	••	,,	22 12 2 20 14 10	28 18 10 27 0 2
o n	L.G. ²	• •	• •	• •		"	19 4 2	23 7 6
8 ,, R 6 ,, L.		••	• •	• •		"	17 1 1	21 16 1
	L.G	• •	• •	• •	• •	"	15 13 1	20 7 1
6 ,, R.	$L G.^2$	• •	• •	• •		"	14 10 1	17 12 7
	_	L.G.	• •	• •	••	"	20 11 1	26 2 2
40 pounder		R.L.G.	• •	• •	••	"	18 18 5	24 8 4
		R.L.G. ² L.G.	• •	• •	••	;•	17 11 7 12 6 10	21 4 9
25 pounder	Ja "	R.L.G.	• •	• •	• •	"	11 8 2	14 11 9
zo pounaci	,,,	R.L.G. ²	••	• •		"	10 12 10	12 15 5
	3	L.G.	• •	• •	•	"	9 14 10	12 3 8
	3 ,,	R.L.G.	• •	• •	••	"	9 0 10	11 9 2
	, ,,	R.L.G. ²	• •	• •	••	,,	8 9 4	10 1 11
16 pounder		L.G.	• •	• •	•• ]	"	5 8 11	6 14 2
	1 k ,,	R.L.G. ² blank R	T.G	2 R L C	7 ···	"	4 16 2	5 13 3
	L.G		,, <u>,</u> , ,	, 10.13.		••	4 15 0	4 17 (
13 pounder	` <u> </u>		.G. ²	• •		"	8 10 1	10 4 (
9 pounder	<b>'</b>	·						
13 lb. L.		• •	• •	• •	••	"	5 17 4	7 6 4
9 3 70	LG	• •	• •	• •	••	"	5 9 2 5 2 6	6 17 10
11 " T	L.G. ² G	• •	• •	• •	•••	"	5 2 6 5 4 8	6 2 6
11 " D	L.G	• •	• •	• •		,,	4 17 8	6 2 6
- ,,	$L.G.^2$	• •		• •		<b>"</b>	4 11 11	5 8 10
1 ,, R.	L.G	• •	• •	• •	••	"	3 13 2	4 10
,,	L.G. ²	~	~••		••	"	3 9 4	4 1 (
1 ,, bla	ank R.L.			L.G.	••	• * *	3 8 7	3 10 3 5 8 7
		. R.L.G. z. F.G.	• • •	• •	••	"	4 11 9 2 16 7	5 8 7 3 8 10
	110	DEC	• •	• •		"	3 1 7	3 12 7
7 pounder	8 ,,	173 C1	• • •	••		"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 9
• • •	8 ,	R.F.G		• •		"	2 4 4	2 11 11
	6 ,,	<b>F.G.</b>	• •	• •		"	1 13 7	2 0 0
•	(6,	R.F.G		• •	• •	"	1 16 1	2 1 10
Howitzers—	~~- <b>.</b>							
8 inch, 70 ( 11½ lb. F							28 14 10	34 16
<b>,</b>		• •	• •	• •	• •	99	18 10 7	22 5
3½ "·	))	• •		• •	••	"	9 19 9	11 18
8 inch, 46		÷ •	- <del>-</del>	- <del>-</del>	•	71		_
10 lb. L.	<b>G</b>	• •	• •	• •	••	"	28 12 8	
10 " R.		• •	• •	• •	• •	>>	26 6 0	1
5 ,, L.	G	• •	• •	• •	••	"	15 3 11 14 0 7	19 4 9 18 0 7
5 ,, R.	L.G	• •	• •	• •	• •	"	12 7	TO O

		Kate	•
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Per   Balance   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Shee		£ s. d.	
•	100	8 5 4	10 6 7
	, ,,		
25 lbs. P	,,	59 3 10	70 19 8
• • • • • • • • • • • • • • • • • • • •	,,		
3 ,, ,,	"	i -	
	"	4 2 2	4 19 7
	**	1	1
4 ,, K.L.G	**		_
	"	_	1 -
	"		_
	**		1
1 T. (1		1	
•	,,	102	
		18 17 8	19 0 7
	•		_
00 1 0			
56 pounder 6 lb. blank R.L.G.2, R.L.G. or	"	_	
L.G.	"	15 7 8	15 11 2
T d	••	15 4 1	15 7 4
	"		
,	.,	12 2 11	12 5 0
		7 13 9	
18 3		7 14 4	7 16 1
12 ,, 2 ,, ,, ,, ,, ,,	,,	5 4 7	5 6 0
	,,		
	,,	2 19 7	3 0 9
	,,	<del></del>	-
· · · · · · · · · · · · · · · · · · ·			
	1000	9 9 9	
Rifle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1000		3 7 1
(Ruskahat	**		2 2 2
Rifle or carbine, B.L. Snider Sorrice			
Carbine M.L. Artillery and Cavalry			_
	I		
Pistol { Adams', B.L.		- 1	=
Revolver Colt's, skin		2 2 9	
Enfield, B.L.	1		2 7 4
B.L. Boxer			1 5 8
	1	0 17 4	0 18 0
Pistol, M.L	ì	0 8 5	
	,,	1 7 0	1 10 6
Proof \ Musket, rifled, M.L., pattern /53, with	1		
	,,	2 6 9	2 11 5
bullets	- 1	NO 15 F	05 D E
bullets	j	7.4	~·· 7 7
Cartridges, machine gun, ball—	1		1 10 1
Cartridges, machine gun, ball—	,,	4 9 4	4 16 1
Cartridges, machine gun, ball—  Gatling { 0.65 inch	"	4 9 4	
Cartridges, machine gun, ball—  Gatling   0.65 inch	" "	4 9 4 4 9 2	4 16 1 4 15 9

								В	ate.			
OR	DNA	NCE.				Per	Be	vo. tlan hee	co	Bi	io. Ian hec	100
arts, complete—		*_	1_1	<b>,</b>		ĺ	£	ø.	đ.	£	a,	d
Ammunition, small frames	шш,					each	50	15	G	5.1		
Brake	••	**	**	**	• •		38	10	0	42	7	(
Chaise or market .	••	• • •	**	**	**	"		18	9	45	7	- (
Coal or dust		•••	• •	••	* *	32	41	8	6	41	6	3
Duck			•••	**	**	"	70	7	ŏ	74	11	í
Fatiguet	**	•••				"	35	17	ő	38	1	10
Forage!						37	27	Ô	ŏ	29	14	ď
Forage, with apring						"	84	ő	ŏ	37	8	ì
Kormet	4.		•••	11		12	54	12	ŏ	58	i	ì
Charge Large		**				",	39	10	ŏ	43	9	ì
Gibraltar { Large Small	4.0			4.6		"	37	ō	4	40	10	ì
Hand Common	4.6		• •		4.0	"	1 18	14	4	20	10	3
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						87	23	0	ō	25	-ě	i
Low, for heavy proj	jectile	e, iron	framee			"	29	10	ō	32	9	i
f (Mark I	1					1 1	17	5	Ö	18	19	- i
Maltese§ { (Mark I	(I)		• •			1	22	5	0	24	9	- 6
(Mark I	IÌ)					1 "	25	18	Õ	28	9	- 1
Shot +		• •				19	40	0	0	44	Ō	-
Sling service†						1	65	19	2	70	ĭ	i
Tip, general service	1.4						45	10	4	49	16	11
Tip, Royal Enginee	T3 (86	e page	<b>52</b> 8)				' 38	0	0	1 41	16	- (
Transport spring,	,	Second	d class (	rrle		l ,,	75	- 5	0	82	15	- (
Cavalry, iron from			class a:	cle		22	69	9	0	76	7	11
Transport tip, iron	frame	a*				н	65	0	0	71	10	- (
Trench			4.4	• •		11	21	4	0	23	4	- 4
W		ark I)	• •	• •		11	21	10	0	23	13	- (
Water, 108 galloust		ark II)			• •		. 26	10	0	29	3	- (
(T) 1		ark III	}		••		28	.7	11	31	4	9
Wateringt { Barrel Box				• •	**	· D	32	16	- 5	35	19	_ (
		• •	3.44		- 11	, n	53	2	10	56	8	1
Caseables, wrough			шотовь	le, R.M	ц, Ц.					1		
gun, 12.5 inch (Ma			• •	* *	• •	- 17	23	19	0	29	4	- 8
Cylindrical, 16 inch						1	1			1		
C TT 14		4.0	• •	• •	• •	22	15	4	.4	16	2	
Pentagon { Half Whole	* 1	4 *	**	• • •	* 1	27	2	8	11		11	10
Bectangular-	* *	8.0	**	* *	• •	12	8	10	3	3	14	(
Corrugated -						!						
Under 10 inch,	46 4 1	,				100	235	12	10	054	-	,
10 inch, "B"	44,			• •	• •		252		10	251	.7	]
12 ,, 25 ton,	ii'on			• •	• •	21	316	9 13	10	267 335	10 13	1
13 ,, 35 ,,	"Ď						373	13	10	399	11	i
11 " "E"		•••				83	321	3	10		17	10
10 " 95 4	or 19	5 inch				21	1408	ő	8	181	4	41
12·5 ,, "G"				••		31	429	5	1	4	10	4
D1		•••	•••		• •	each	4	3	ō	4	8	i
Linia		•			- +		ľ			"	Q	•
	_											
Cases, cartridge**.	_					İ	ļ			t .		
Cases, cartridge ⁴⁴ . Clarkson's material-	_	inch.	R.M.I	. guna		l	   2	9	2	,	6	Į.
Cases, cartridge ⁴⁴ . Clarkson's material-	7	inch,	R.M.I	. gune	••	"	   2 2	27	2	2 2	6 11	5 10

^{*} With grease box.

† With grease box and swingletree.

‡ With grease box, 4 bale hoops, canvas cover, and swingletree.

‡ With grease box, canvas cover, lashing rope, and swingletree.

‡ With grease box and canvas cover.

† With grease box, canvas cover, and 4 bale hoops.

† The dimensions are the internal height and diameter of the cases.

<u> </u>	ļ				Rat	æ				
ORDNANCE.	Per	Co	utro	et.	В	No.	nce	В	No. alar Shee	ice.
Cases, cartridge, continued— Clarkson's material—		£	z,	d.	٤	ø,	d.	£	ě.	d.
No. 11, 29" x 10", 10 inch, R.M.L. guns	ı		_		3	4 10	2		10 17	7
,, 13, 24," × 12", 12 ,, ,,	**						_	į	_	_
70 lbs. or 85 lbs. cartridges , 14, 29" ×12", 12 inch, R.M.L.	"		-		3	12	9	4	0	0
guns, 110 lbs. cartridges	**		_		3	18	0	4	5	10
guns, 130 lbs. cartridges , 16, 274"×124", 12.5 inch, R.M.L.	"				- 5	8	10	5	19	9
guns, 100 lbs., 80 lbs., or two	,,					11	3	5	0	5
17, 20" × 6 ₁₀ ", 6 inch R.B.L. gun Leather—	"				2	17	0	3	2	8
No. 1, 91" ×74", 13 inch land service morter, 10 inch S.B. gun, howitzer, or morter		0	8	9		_				_
No. 2, 15" × 71", 7 inch R.B.L. gun 68 36, 0442 pounder, S.B. guns, and 8 inch	11		Ů	•						
R.M.L. howitzer	,,	0	9	9		-				-
No. 3, 61" × 611", 8 inch S.B. gun No. 4, 141" × 6 %", 80, 64 and 40 pounder R.M.L., or 40 pounder R.B.L. (land	17	ľ	J	6			-	i	_	-
service) guns, 32 pounder, 63 to 56 cwt., 8.B. guns, and 63 meh R.M.L., how-										
itzer No. 5, 10;"×6]", 40 pounder and 20	"	0	9	0		_	-		-	-
pounder R.B.L. guns, 32 pounder, 50	ŀ									
to 39 cwt., 24 pounder, 50 or 48 cwt. SB. guns, and 8 meh S.B.		1								
No. 6, 71" × 6,", 12 and 9 pounder R.B.L.	ñ	0	8	6		-	-		_	-
or 9 and 7 pounder R.M.L. guns, 32 pounder, 32 or 25 cwt, 24 pounder,	}									
20 : wt S B, guns, 24 and 12 pounder S.B : iowziters, 8 inch, 5   inch and		l İ								
44 inch morturs, all carronades, and smaller natures of guns	١.,	n	В	2		_	-		_	-
No. 7, 131" × 81", 13 inch sea service morter, and 100 pounder S.B gun	,,	0	9	9		_	. ,	ı		~
No. 7, 9? × 3\", 18 pounder S.B. quns, and 40 pounder and 20 pounder R.B.L.			_				1	ĺ		
sea service puns	,,	0	8	3		_	- '	ľ	_	-
"A" 20" × 61". 7 inch R.M.L. gans "B" 221" × 71", 8 " " " " " " " " " " " " " " " " " "	17	0	18 18	0		-			_	-
"C" 22" x k1", 9 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	111	0	19	3		-	-	1	-	-
gra	,,	ı	3	4		-	-		_	-
Cases leather— Boat, ungazine	} "		_		ı	1	G	1	2	9
Carbine, for limbers, Field Artillery	"	0	5	n	0		10	U	7	5
Pocket Fuze	1) 1)	"	_	Ĭ	0	4	3	0	4	8
Tupe Trupe	н		_		0	4	1	0	4	4
Tape, range finder	11	Ì	_		0	8 13	0	0	9 13	2
Canes, rocket 23" x 4", war, Halo's 24 pounder Clarkson's material			_		1	0	9	1	2	9
•						_	-		_	-

[.] The dimensions are the internal height and diameter of the cases.

															Rat	c.				
		0	RD	NA:	NO	E.				Pe	r	Co	ntra	ct.	B		1 nce et.	B	No. alar Shec	ıco
Cases, t	in					-						£	8.	d.	£	8.	d.	£	8.	<b>d</b> .
Contain			osph	ide	of d	alci	um	fo	r nigl	ı <b>t</b> ,				•	l			l		
life l	buoy	B	-	• •		• •		• •	•		3.				2	5	4	2	8	7
Safety To hole										1 7.6					2	8	4 10 7	2	11	9
To hold With 1										-	J				4	0	-	Z	11	O
									5 <b>4</b> 8).						15	13	4	16	12	2
Cases, v	WOO	<b>d</b> , :	facir	ıg i	mp	lème	ents	, 1	withou	ıt								Ì		
padlocl	k, R	.B.1	<u></u>								L				,	17	c	,	10	•
7 m 40 p	ich			• •		• •		• •	•			}				17 10	6 3	1	19 12	
20 P	Julii 	uU1		• •		• •		• •	•	"							7		6	0
12 o						• •		• •		. ,,					1	4	11	Ī	6 6 1	5
6 p	oun	ler		• •		• •		• •	•	i					1	0	2	1	1	4
Cases, v	_				5							0	2	6						
Gunne: Labora	_	•				• •		• •	•	• ,,		U	Z	()			-			-
THOUSE	y				ſŧ.	in.	f	t.	in.											
No.	1,								93 .	. ,,			-		0	.1.	.6	0	4	9
						27		1	0.	\ \ \ \ \ , ,	#				0	1. 3 5	8	0		11
	٠,		•	27	•	~ 8	"		•	۰, إ إ	<b>†</b>				0	_	6	0	_	10
•	3,	1	10	,,	1	3 }	,,	0	10% .	.   { "	<b>∓</b>				0 0	4 5	0	0	4	3
-		_								[ ,,	*		_		0	3	10 11	0	6 1	2
"	4,	1	81	,,	1	03	"	1	0 <del>1</del> .	∙¦{"	+				ő	5	0	1.0	4 5	2 4
	K	1	G1		1	91		Λ	73	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	*				0	3	2	0	3	4
"	5,	1	6 <del>}</del>	,,	1	91	"	U	78 .	1 ( ),	+		•		0	3	9	0	4	0
.,	6,	0	11}	••	0	67	,,	0	$6\frac{1}{8}$ .	.   { ,,	*				0	2 2 5 5	1	0	2	2 7
•	•		_		0	101				۱٤,,	<b>T</b>				$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	Z	4 7	0	2 5	
"	7, 8,	1 1	4 1‡	"	1	01	"	2 1	1½ . 9½ .	,,					0	5	3	0	5 5	11 7
)) ))	P,	ī	3			10%	"	ī	0.5	",					o	4	7	o	4	10
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•									inche					•						
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oigna,	IV.	M4 . 1	R	ulis	]	inc				9					•					
							hes			• ,,					0	3	11	0	4	2
					٥	14 po 7	inc	ler ha	T foo	5										
					1	_	hes			3										
					j	inc				. ,,					0	2	2	0	2	4
Straigh	it ed	ge,	test.	ing	fac	e of	bre	ecl	scre	₹ ,,					0	2 5	3	0	5	7
With f	ittin	gs i	or ]	R.B	.L.	gun	5					•			-	- <b>-</b>	_	_		
7 ifa 40 pa		lo-		• •		• •		• •		• ,,			_			17	8	1	19	11.
20 p		ic [		• •		• •		••	-	"					$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	3 15	8 1	1 0	5 16	1 0
12	"			•		• •		• •	•	ί ",					0		1	o	9	
9 6	>7			• •		• •		• •		】"					0	9 9 7	1	O	9	8 8
	,,			٠.	_	• •	7.	••	•	. ,,					0	7	3	0	7	8
Cases, v Half .		<b>a</b> , j	POW	aer	, m	etal	lin	ed-	_							•	^	-	4.0	۔
Quarte		• •	•	• •		• •		• •	•	• ,,					1 1	8	8	1 1	10	5
Whole		• •	,	• •		• •		• •	•	•   ,,		[	_		2	1	10	2	2 4	3 4
		- •		- •		- •		- •	•	.   ,,	)	ı						1 4	**	-1

Without fittings.

		Rate	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Casks, water—		£ s. d	£ s. d.
5 gallons, general service, with 1 inch brass tap,	l į	<i>2</i> •. u	
plate, keep chain and staple	each	0 9 6	0 10 1
Catches, metal, for slides—	1	0 5 9	0 6 3
Wrought-iron, R.M.L., 9 or 8 inch { Front Rear	"	0 5 4	0 6 3 0 5 10 0 3 7 0 4 8
Front	,,	0 3 3	0 3 7
$\begin{array}{c} \textbf{Wood} \ \left\{ \begin{matrix} \textbf{Front} \\ \textbf{Rear} \end{matrix} \right. \\ \end{array} \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots$	,,	0 4 3	0 4 8
Catches, stecl·—	"		
Carrier— R.B.L. gun $ \begin{cases} 6 & \text{inch } \begin{cases} (\text{Mark I}) \\ (\text{Mark II}) \end{cases} $ 25 pounder $ \begin{cases} 22\frac{1}{2} & \text{cwt.} \\ 13\frac{1}{4} \end{cases} $	,, ;		_
R.R.L. gun Joinen (Mark II)	,,	1 12 6	1 19 8
25 pounder \ 22\frac{1}{2} cwt	>>	$\begin{array}{cccc} 1 & 2 & 0 \\ 1 & 2 & 0 \end{array}$	1 6 10
(13½ ,,	,,	1 2 0	1 6 10
S.B. B.L. gun, 32 pounder, 42 cwt	,,	1 12 6	1 19 8
Clip, retaining lever, R.B.L. gun—			0 7 5
6 inch $\begin{cases} (Mark I) \\ (Mark II) \end{cases}$ 25 pounder $\begin{cases} 22\frac{1}{2} \text{ cwt.} \\ 13\frac{1}{2} \end{cases}$ ,	"	2 0 9	2 7 7
(Mark II)	"	6 7 2	7 15 2 7 15 2 7 13 2
25 pounder $\begin{cases} 22\frac{\pi}{131} \text{ cwt.} & \cdots \\ 131 & \cdots \end{cases}$	"_	6 7 2 6 7 2	7 15 9
lamaana fan wada in Kiladahali mamale	,,• 6} lb.	6 7 2 6 7 2 6 7 2 0 6 9	0 7 2
chains, wrought-iron—	01 10.	0 0 0	
Check, carriage, travelling, siege, R.M.L. 8 inch	İ		•
howitzer, 46 cwt., and 64 pounder gun (2 to a	i l		
set)	set	2 7 0	2 11 8
Connecting, wagon, ambulance, equirotal	each	0 1 11	
Drag shoe—	i 1		
Carriages, field—	] [		
R.B.L. 20 pounder and 12 pounder, R.M.L.	1		
25, 16, and 9 pounder, S.B. 9 and 6 pounder,	! [		
also 12 pounder howitzer, and wagon, iron,			
ammunition, forge and store	,,	0 6 9 0 6 9 0 5 4 0 5 1	0 7 5
R.B.L. 9 pounder	"	0 6 9	0 7 5
R.M.L. $\begin{cases} 13 \text{ pounder} \\ 7 \end{cases}$ , Colonial.	j » ¦	0 5 4	0 6 17
	! ,, ]	0 5 1	0 5 7
(19 manual an	1 " 1	0 0	1 1 7 7 7
S.B. \ \ \frac{12}{22} \text{ pounder } \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \d	,,	0 6 9	0 7 5
S.B. $\begin{cases} 12 \text{ pounder } \dots & \dots & \dots \\ 32 \text{ and } 24 \text{ pounder howitzer } \dots & \dots \end{cases}$	1	0 6 9 0 6 9	0 7 5
S.B. { 12 pounder	"	0 6 9	
S.B. { 12 pounder	,,	0 6 9 0 6 9 0 10 8	0 11 9
S.B. { 12 pounder	)) )) ))	0 6 9 0 6 9 0 10 8 0 16 1	0 11 9 0 17 8
S.B. { 12 pounder	,, ,,	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1	0 11 9 0 17 8 0 17 8
S.B. { 12 pounder	)) )) )) )) ))	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1	0 11 9 0 17 8 0 17 8 0 17 8
S.B. { 12 pounder	,,, ,,, ,,,	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1	0 11 9 0 17 8 0 17 8 0 17 8
S.B. { 12 pounder	)) )) )) )) )) ))	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8
S.B. { 12 pounder	)) )) )) )) ))	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11
S.B. { 12 pounder	)) )) )) )) )) ))	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11
S.B. { 12 pounder	)) )) )) )) )) )) ))	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11
S.B. { 12 pounder	)) )) )) )) )) )) ))	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3 0 6 3	0 17 8 0 17 8 0 17 8 0 17 8 0 6 11 0 6 11
S.B. { 12 pounder	)) )) )) )) )) )) )) ))	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3 0 6 3	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11 0 6 11
S.B. { 12 pounder	)) )) )) )) )) )) )) ))	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3 0 6 3	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11 0 6 11
S.B. { 12 pounder	)) )) )) )) )) )) )) )) ))	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3 0 6 3 0 6 3	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11 0 6 11
S.B. { 12 pounder	)) )) )) )) )) )) )) )) )) )) ))	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3 0 6 3 0 6 3 0 4 3 0 2 0	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11 0 6 11 0 7 5 0 4 8 0 2 2 0 6 1
S.B. { 12 pounder	); ); ); ); ); ); ); ); ); ); ); ); ); )	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3 0 6 3 0 6 3 0 4 0	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11 0 6 11 0 7 5 0 4 8 0 2 2 0 6 1
S.B. { 12 pounder 32 and 24 pounder howitzer Carriages, siege— R.B.L. 40 pounder R.M.L. { Iron, gun and howitzer	); ); ); ); ); ); ); ); ); ); ); ); ); )	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3 0 6 3 0 6 3 0 6 3	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11 0 6 11 0 6 1 0 2 2 0 6 1 0 2 2
S.B. { 12 pounder	); ); ); ); ); ); ); ); ); ); ); ); ); )	0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 16 1 0 6 3 0 6 3 0 6 3 0 6 3 0 6 3 0 6 3	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11 0 6 11 0 6 1 0 4 8 0 2 2 0 6 1 0 7 7 0 17 1
S.B. { 12 pounder	); ); ); ); ); ); ); ); ); ); ); ); ); )	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3 0 6 3 0 6 3 0 6 3	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11 0 6 11 0 6 11 0 2 2 0 6 1 0 2 2
S.B. { 12 pounder	); ); ); ); ); ); ); ); ); ); ); ); ); )	0 6 9 0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 6 3 0 6 3 0 6 3 0 6 3 0 5 6 0 4 0 0 6 11 0 15 6 0 8 1	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11 0 6 11 0 6 1 0 7 7 0 4 8 0 2 2 0 6 1 0 7 7 0 17 1 0 8 1
S.B. { 12 pounder	); ); ); ); ); ); ); ); ); ); ); ); ); )	0 6 9 0 10 8 0 16 1 0 16 1 0 16 1 0 16 1 0 6 3 0 6 3 0 6 3 0 6 3 0 6 3 0 6 3	0 11 9 0 17 8 0 17 8 0 17 8 0 17 8 0 6 11 0 6 11 0 6 11 0 6 1 0 2 2 0 6 1 0 7 7 0 17 1 0 8 11

²⁰ brushes and 61 lbs. of cement are allowed for 1,000 wasts.

	1	Rate	<del></del>
		1	- _i
ORDNANCE	Per	No. 1 Balanco Sheet.	No. 2 Balance Sheet.
Chains, wrought-iron, continued— Endless—		£ s. d.	£ s. d.
Traversing and running back, platform, wrought-			
iron, R.M.L.—			
Casemate, Small port	each	11 18 3 12 8 2	13 2 1 13 13 0
12.5 inch $\begin{cases} 7 & \text{feet Fecon} \\ 6 & \text{,, } \end{cases}$	)) ))	11 6 4	12 9 0
Dwarf $\left\{ \begin{array}{ll} 12.5 \text{ inch } \left\{ \begin{array}{ll} \text{"C"} \\ \text{"D"} \end{array} \right. \end{array} \right.$	,,	12 17 8	14 3 5
Dwarf { 12 inch, 35 tons "C"	,,	$egin{array}{cccccccccccccccccccccccccccccccccccc$	14 3 5 14 3 5
Tooding with health and a	"		
garrison, wrought-iron, Mon-	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 8 9 0 14 10
creiff	"		
Pole, wagon (With shackle, bolt and)	"	0 2 1	0 2 3
Sheers, heavy, special thimble for 11 inch	,,	17 1 10	18 16 0
70 feet, short bight, to take hook (1, ,,	"	8 12 2	9 9 5
link, 12½ of 21 inch block fathoms With 5 inch rings at 11½ inch		14 9 9	15 10 5
fathoms With 5 inch rings at 11 inch ends 3.	27	14 2 2 3 3 12 10	15 10 5 4 0 1
Skid, carriage, field, R.M.L. 7 pounder, Colonial	"	0 4 6	0 4 11
Charcoal, ground—	,		
Cylinder and pit (see page 140).  Chests, wood—			
Gatling gun (Mark II)—			
Gun	,,	1 14 3	1 16 4
065 inch Spare parts	<b>,,</b>	2 2 10	2 5 6
Special tools	>>	$\begin{bmatrix} 2 & 7 & 6 \\ 1 & 10 & 7 \end{bmatrix}$	2 10 4 1 12 5
0.45 inch   Spare parts	"	1 15 7	
Special tools	"	1 17 8	
Laboratory stores	>> ∫	2 6 10   9 18 7	2 9 8 10 18 5
Tool, forge wagon {Smiths Wheeler fitters	"	9 18 7   10 11 10	11 13 0
Chilsels, purchase, tampeon	100	2 12 9	2 15 11
Checks, wood, rear axletree, carriage, garrison,		1 0 0	
cast-iron, 8 inch, 32 or 24 pounder	pair	1 3 0	1 5 4
Moveable, for tangent sight, R.B.L. gun, 6 inch	1		
(Mark I)	each	*0 3 0	<b>4 4</b> -
Pinion, for tangent \[ \begin{pinion} 6 \text{ inch (Mark II)} \\ \frac{1}{25} \\ \text{panndar 991} \\ \text{cm} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	pair	3 9 0	4 4 3
Pinion, for tangent aight R.B.L. gun   6 inch (Mark II)  25 pounder, 22½ cwt., and  13½ cwt.	,,	3 9 0	4 4 3
Clamps, metal, for wood scales, sca service—			
R.M.L. guns	each	0 8 9	0 10 2
B.B.L. 20 pounder, 18 cwt. or 15 cwt	"	0 8 9	0 10 2
(a) 12.5 inch of 38 tons, 12 inch of 35 tons,			
10 inch, 8 inch, 7 inch, and 40 pounder B.L.	j		<b>.</b>
guns	"	0 8 9	0 10 5
(b) 64 pounder, M.L., of 64 and 71 cwt., 80 pounder M.L. and 40 pounder, wedge guns, and	}		
8 inch, 70 cwt., and 6.6 inch howitzers	,,	0 8 9	0 10 5
(c) 12 inch of 25 tons, 11 inch, 9 inch, M.L.,			0.10 =
100 pounder S.B., and 7 inch B.L. guns (d) 40 pounder and 25 pounder M.L. guns	"	0 8 9 0 8 9 0 8 9	0 10 5 0 10 5
(e) 8 inch, and 6.3 inch howitzers	"	0 8 9	0 10 5
<b>R.M.L.</b> , 7 pounder of 400 lb	"	1 15 7	2 3 5
lamps, removing, elevating, pivots, 7 inch guns			
and upwards (see Wrench, iron, No. 1, Mark IV.)			<del></del>
44 PRO * * *			

This is a contract rate.

ORDNANCE.				Rate.					
		Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet,					
Clamps, wrought-fron— Carriages, wrought-fron, R.M.L.— Garrison, sliding—		£ s, d.	£ s. d.	£ s. d.					
Double plate, 7 inch { Left	each		0 11 1	0 12 2					
Single plate —	<i>"</i>								
9 inch { Casemate { Left } Casemate { Right } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate { Left } Casemate	3)		0 11 8	0 12 10					
9 inch Left	32		0 11 8	0 12 10					
Right		-	0 11 8	0 12 10					
Casemate Right.		_	0 11 1	0 12 2					
7 inch Left	77	_	0 11 1	0 12 2					
7 inch { Casemate { Left	- ti		0 11 1	0 12 2					
THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	,,,		0 18 6	104					
11 meh, "Téméraire" type { Right. Left	31	_	0 18 6	1 0 4					
12 inch, "Belleisle," and Right 10 inch, "Téméraire" Left	11		0 15 5	0 17 0					
10 inch.	**		0 15 5	0 17 0					
"Sultan" type { Right	31	-	0 15 5	0 17 0					
		_	0 15 5	0 17 0					
Gunboat { Right	91		0 15 5	0 17 0					
9 inch—	"								
"Bultan" type { Right Left			0 11 1	0 12 2					
	82		0 11 1	0 13 2					
Service, and 8 inch { Right. Left	31	_	0 11 h	0 12 10					
"Shannon" and "Raleigh,"   Right also 7 inch, 64 tons, and 90   Left cwt, and 7 inch, grunson	61	. –	0 11 1	0 12 2					
cwt, and 7 inch, gurrison Left	) tr	_	0 11 1	0 12 2					
1	1 27	_	0 11 1	0 12 2					
64 pounder, 64 cwt. (Mark II) and carrage, steel									
right	1,		0 11 6	0 12 8					
Carriages, neval, sliding									
Wrought iron R B.L., Gunvessel, right 20 pounder   Upper Deck ., ]	11		0 9 10	0 10 10					
Wood, for gan vessels, RBL, 20 }	n		0 11 1	0.32 2					
pounkr, right									
Wood, R.M.L., 7 inch	22		0 11 1	0 12 2					
wrought-iron, "Wyvern ""	I 10		0.14 7	0 16 1					
R.M. L. 9 meh Prince Albert" { Right		_	0 11 7	0 16 1					
Cleats, wood	31		0 14 7	0 16 1					
Or steps for sheers	13		0 1 2	0 1 3					
With plates, wagon, sling, wood, service	12	_	1 7 6	1 10 3					
Ormany		0 7 4	_						
Watkin's	10	2 2 0		_					
Clippers, portfire	92	0 3 0		-					
With spiral spring and f 6 inch (Mark II)	16	_	8 5 6	4 0 0					
stud, RBL gun \ 25 poun- \ 22 ewt.		_	3 5 6	4 0 0					
der 134 S.B.B.L. gun, 32 pounder, 42 cwt	13 P7		8 5 6	4 0 0					

[·] Right or left, according to corriage.

		Rate.		
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.	
Clips, iron, spring, with thimble, for guide ropes of rammers, R.M.L., 9 inch and upwards	each	£ s. d. 0, 5 2	0 5 8	
Clips, for lifting projectiles, 7 inch to 12.5 inch	"	3 13 11	8 17 10	
Cleths, canvas, airing powder	"	0 13 10	0 14 -8	
Clouts, iron, carriages, wood—				
Garrison { Large, 64 pounner	100	1 9 2 1 3 0 1 9 2 1 5 5	1 12	
Small, 18 ,,	>>	1 3 0 1 9 2 1 5 5	1 5 4 1 12 1 1 8 6 1 1 1	
Naval { Large, 64 pounder	"	192	1 12	
Small, 20 ,	"	0 19 3	1 1 1	
[Small, 20 ,, Clutches, expanding, complete, gear traversing,	,,	0 15 5		
platform, wrought-iron R.M.L. 12.5 inch, small				
port	each	23 8 9	25 15 8	
Clutches, traversing—			,	
Carriage, garrison, wrought-iron, Moncrieff,				
R.M.L., 9 inch (Mark II), metal	"	1 -8 11	1 11 10	
Platform, wrought-iron, R.M.L., dwarf, "D" side—				
10 or 9 inch $\begin{cases} \text{Cast-iron} & \dots & \dots & \dots \\ \text{Metal} & \dots & \dots & \dots \end{cases}$	,,	0 16 4	0 18	
	,,	1 14 3	1 17	
Ceatings, sponge, R.B.L. guns—7 inch	ļ	0 8 11	0 10	
64 normden	1 "	0 7 2		
40 -	,,,		0 6	
20 ,,	,,	0 4 9	0 8 0 6 0 5 0 4	
12 or 9 pounder	,,	0 3 8 0 2 9	0 4	
6 pounder	>>	0 2 9	0 3	
Colns, wood—		·		
Bed, iron, R.M.L. 7 pounder, 200 lb	,,	0 1 10	0 2	
Carronade—  12 pounder  Cast- Also wood, block trail, 32 pounder, iron 24 pounder and 18 pounder; also		0 3 6	0 3 1	
wood, block trail, 12 pounder	,,	0 4 0	0 4	
Wood, block, trail, 68 pounder	,,	0 10 4	0 11	
Common, standing—				
12, 9, or 6 pounder		0 13 3	0 14	
Cast-iron, S.B. pounder, R. M. L. $\frac{64}{32}$ pounder, 58 cwt., S.B. 8				
inch and upwards, and	1		1	
wood, rear chock, S.B. 10	i .	0 14 7 0 14 11		
wood, rear chock, S.B. 10 inch howitzer	"		0 10	
wood, rear chock, S.B. 10 inch howitzer Wood, depression, R.M.L. 54 pounder, 58 cwt.	,,	0 14 11	ľ	
wood, rear chock, S.B. 10 inch howitzer	,,	0 14 11		
wood, rear chock, S.B. 10 inch howitzer	,,	0 14 11		
wood, rear chock, S.B. 10 inch howitzer	,,	0 12 1	0 13	
wood, rear chock, S.B. 10 inch howitzer  Wood, depression, R.M.L. 64 pounder, 58 cwt.  Vood, rear chock, R.B.L. 7 inch, 64 pounder, 61 cwt.; S.B. 10 inch, 86 cwt., 68 pounder, 95 cwt., 8 inch gun; also sliding casemate and dwarf, rifled and S.B. guns  Vrought-iron—	"		0 13	
wood, rear chock, S.B. 10 inch howitzer  Wood, depression, R.M.L. 64 pounder, 58 cwt.  Vood, rear chock, R.B.L. 7 inch, 64 pounder, 61 cwt.; S.B. 10 inch, 86 cwt., 68 pounder, 95 cwt., 8 inch gun; also sliding casemate and dwarf, rifled and S.B. guns  Vrought-iron— Common, standing and rear chock, R.M.L. 64 and 40 pounder, S.B. 8 inch, and 32	,,		0 13	
Wood, rear chock, S.B. 10 inch howitzer  Wood, depression, R.M.L. 64 pounder, 58 cwt.  Vood, rear chock, R.B.L. 7 inch, 64 pounder, 61 cwt.; S.B. 10 inch, 86 cwt., 68 pounder, 95 cwt., 8 inch gun; also sliding casemate and dwarf, rifled and S.B. guns  Vrought-iron—  Common, standing and rear chock, R.M.L. 64 and 40 pounder, S.B. 8 inch, and 32 pounder, 58 or 56 cwt.; also travelling	,,	0 12 2	0 13	
Wood, rear chock, S.B. 10 inch howitzer  Wood, depression, R.M.L. 64 pounder, 58 cwt.  Vood, rear chock, R.B.L. 7 inch, 64 pounder, 61 cwt.; S.B. 10 inch, 86 cwt., 68 pounder, 95 cwt., 8 inch gun; also sliding casemate and dwarf, rifled and S.B. guns  Vrought-iron—  Common, standing and rear chock, R.M.L. 64 and 40 pounder, S.B. 8 inch, and 32 pounder, 58 or 56 cwt.; also travelling	,,	0 12 2	0 13	
wood, rear chock, S.B. 10 inch howitzer  Wood, depression, R.M.L. 4 pounder, 58 cwt.  Vood, rear chock, R.B.L. 7 inch, 64 pounder, 61 cwt.; S.B. 10 inch, 86 cwt., 68 pounder, 95 cwt., 8 inch gun; also sliding casemate and dwarf, rifled and S.B. guns  Vrought-iron—  Common, standing and rear chock, R.M.L. 64 and 40 pounder, S.B. 8 inch, and 32 pounder, 58 or 56 cwt.; also travelling R.M.L. 64 and 40 pounder  Sliding, R.M.L. 9 inch	,,	0 12 2	0 13 0 18	
wood, rear chock, S.B. 10 inch howitzer  Wood, depression, R.M.L. 34 pounder, 58 cwt.  Vood, rear chock, R.B.L. 7 inch, 64 pounder, 61 cwt.; S.B. 10 inch, 86 cwt., 68 pounder, 95 cwt., 8 inch gun; also sliding casemate and dwarf, rifled and S.B. guns  Vrought-iron—  Common, standing and rear chock, R.M.L. 64 and 40 pounder, S.B. 8 inch, and 32 pounder, 58 or 56 cwt.; also travelling R.M.L. 64 and 40 pounder  Sliding, R.M.L.   9 inch  7  ,	" " " " " " "	0 12 2 0 12 2 0 16 5	0 13 0 18	
Wood, rear chock, S.B. 10 inch howitzer  Wood, depression, R.M.L. 64 pounder, 58 cwt.  Vood, rear chock, R.B.L. 7 inch, 64 pounder, 61 cwt.; S.B. 10 inch, 86 cwt., 68 pounder, 95 cwt., 8 inch gun; also sliding casemate and dwarf, rifled and S.B. guns  Vrought-iron—  Common, standing and rear chock, R.M.L. 64 and 40 pounder, S.B. 8 inch, and 32 pounder, 58 or 56 cwt.; also travelling	" " " " " " "	0 12 2 0 12 2 0 16 5	0 13 0 18 0 13	

		Rate.					
ORĐNANCE.	Per	No. 1 Balance Sheet	No. 2 linlance Sheet.				
Colus, wood, hand, continued-		£ 4. d.	L s. d.				
Carriages, wood, sliding or common, naval, R.B.L.	each	0 3 3	0 3 7				
Carriages, wrought-iron, travelling, R.M.L.—  64, 40 and 25 pounder	11	0 8 1	0 3 5				
Carriage, wood, naval, rear check, R.M.L. 7 pounder, 200 lbs bronze gun	u u	0 2 6	0 2 9				
Colns, wood, mortar—	11	3 5 10	8 12 5				
Beds, land service { Cast-iron { 10 ,	- 11	1 10 3	1 19 11				
Wood [5] inch	l 19 l 19	0 7 8	0 8 5				
	12	0 7 0 6 10 11	0 7 8				
Beds, land service, and { 13 inch	11	4 19 0	5 8 11				
Carriage, wood, travel- 10 "	41	2 2 11	2 7 3				
ling, siege [ 8 ,, , Coins, wood, carriages, naval — Wood	P .	1 8 1	1 5 5				
Boat, R.B.L. { 12 pounder							
Shding, gun vessel, R.B.L. 20 pounder; also travelling, field, R.M.L. 25 pounder.	n	0 6 11	077				
Also garrison, common R.M.L. (4 pounder, 71)							
cwt							
8.B. and 42 cwt.	12	0 11 9	0 12 11				
9 pounder, 28 cwt, ]	94	0 8 11	0 9 10				
R B L 20 pounder	e e	0 6 6	0 7 2				
Rear chock   R M L 7 pounder, 200 lbs.		0 9 4	0 10 3				
S B howstzer, 24 pounder	19	0 7 0	0 7 8				
Sliding— R.M.L. 64 pounder, 71 cwt							
[10 inch, 86 cwt		0.10 5	6.10.1				
S.B. 68 pounder, 95 cwt	12	0 18 5	0 18 1				
Wrought-iron, sliding, R M L. 7 or 8 inch	- 11	0 18 0	0 19 10				
Coins, wood, carriages, travelling, field, wrought fron, R M L 25 pounder (see Coins, wood,	-a (	0 13 9	0 15 2				
boat, carriage, R.B.L. 12 or 9 pounder), Collars, capstan-bead, R.W.L.							
Carriage, wrought iron, naval, sliding 12 meh, 25 tons, "Bellaisle" type		0 0 10	0 0 11				
10 ,	- 19 - 19 - [	0 2 0	0 2 2				
Gutta percha 9, 8, and 7 inch	**	0 0 10	0 0 11				
64 pounder (Mark I) and (Mark II), also steel	٠,,	0 0 5	0 0 51				
Mater 10 meli	17	0 6 9	0 7 5				
Collars, cost-from —	**	0 4 9	0 5 3				
Bare, radius, elevating, carriage, garrison, wrought- iron, Monereff							
R.B.L., 7 inch	-	0 8 11	0 9 10				
mearin, 48 hondreal no car	13	0 0 0	0 3 19				

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Collars, cast-iron, continued— Shaft, 2nd motion, platform, traversing, wrought- iron P. M.L. cocometa O iron to grant within		£ s. d.	£ e. d.
iron R.M.L., casemate, 9 inch, to work within length	each	0 2 11	0 3 3
Breech screw, R.B.L. 12 pounder	22	0 1 1	0 1 8
port	doz. 1,000	0 2 3 0 8 10	0 2 6 0 9 4
Fuze and plug { Large, land and naval Small { Rifled Smooth bore Collars, steel, shaft, clutch, pinion, platform,	"	1 2 0 0 14 4	0 2 6 0 9 4 1 3 4 0 15 2
traversing, wrought-iron R.M.L. 12.5 inch—			
Casemate $ \begin{cases}                                  $	each	0 4 11	0 5 3
Cellars, wrought-iron— Bar, radius, elevating, carriage, garrison, wrought- iron, Moncrieff, R.M.L. 7 inch (Mark II)	each	0 14 4	0 15 9
Cascable, elevating, carriage, garrison, wrought- iron, Moncrieff, R.M.L. 9 inch (Mark II)	,,	1 3 2	1 5 6
Jamming, elevating, carriage, garrison, wrought- iron, Moncrieff, R.M.L. 7 inch (Mark I) Shaft—	"	0 11 0	0 12 1
Main, carriage, garrison, wrought-iron, Mon- crieff— R.B.L. 7 inch		0 0 11	0 1 0
R.M.L.   9 inch (Mark II) 7 inch (Mark II)  3 pounder, 58 cwt.	"	0 2 8 0 0 10	0 2 11 0 0 11
Retaining, carriage, garrison, wrought - iron, Moncrieff R.M.L. 9 inch (Mark II)	"	0 0 11 0 0 11	0 1 0 0 1 0
With screws— Bollard, platform, traversing, wrought-iron, R.M.L.—	"		
Casemate— Small port, 10 inch To work within length—	29	0 4 8	0 5 2
11 or 12 inch, 25 tons $\begin{cases} \mathbf{Mark} \ \mathbf{I} & \dots \\ \mathbf{Mark} \ \mathbf{II} & \dots \end{cases}$	"	0 5 1 0 4 8	0 5 7 0 5 2
Special	,,	0 4 8	0 5 2
11 or 12 inch, 25 tons {Side Rear }	"	0 5 1	0 5 7
$10 \operatorname{inch} \left\{ \begin{matrix} \operatorname{Side} & \dots & \dots \\ \operatorname{Rear} & \dots & \dots \\ \operatorname{Mark} & \operatorname{II} & \dots \end{matrix} \right\}$	"	0 4 8	0 5 2
9 inch {Side } Single plate carriage, 11 or 12 inch, 25	,,	0 4 8	0 5 2
tons, to work within length  [11 or 12 inch, 25 tons, "A,"]	,,	0 5 1	0 5 7
9 inch { Side	,, ,,	0 4 8 0 4 8	0 5 2 0 5 2

			Re	ste.			
ORDNANCE.	Per	No. 1 Balance Sheet.			No. 2 Balance Sheet.		
Cellars, wrought-iron, continued— Shaft—		£	<b>8.</b> ·	d.	£	8.	đ.
With screws—							
Clutch, pinion, platform, traversing, wrought-				ı			
iron, R.M.L. 12.5 inch—		<b>.</b>	•		•	_	0
Casemate $\begin{cases} \text{Small port} \\ \text{7 feet recoil} \\ \text{6} \\ \text{, , , , } \end{cases}$ $\text{Dwarf } \begin{cases} \text{``C''} \\ \text{"D''} \end{cases}$	each	1 ⁻	8	*	1	D	8
Casemate 7 rest recon			_		_		_
	"	1	3	4	1	5	8
1) wari { "D"				]	•		
Cross—							
Carriage, garrison, wrought-iron, sliding,	'		0		0	4	•
R.M.L., small port, 12.5 inch  Platform, traversing, wrought-iron, R:M.L.—	97	<b>1</b>	0	8	U	4	U
To work within length							
Casemate, 10 inch { (Mark II)							
Mark II }	**	0	5	0	0	5	6
To inch, "D" side		1					
Dwarf { 10 inch, "D" side } { 9 inch { "A" rear } }	,,	0	5	0	0	5	6
Longitudinal—							
Carringe, garrison, wrought-iron, R.M.L.—		ł			: 		
Sliding, small port, 12.5 inch	,,	0	4	1	0	4	6
Moncrieff, 7 inch (Mark I)	"	0	4	0	0	4	5
Platform, traversing, wrought-iron, R.M.L.		}					
. 11 or 12 inch, 25 tons, dwarf "C,"		١	4	0	۱ n	4	5
Oingle description ("A" rear	,,,		-	^	' 0 0	-	•
central  9 inch, dwarf {"A" rear "C" central }	"	0	4	U	. 0	4	Đ
Sprocket wheel, platform, traversing, wrought-					!		
iron, R.M.L.—	İ						
Casemate, 12.5 inch { 6					ı		
Casemate, 12.5 inch { 7 fect recoil 6 , , , , , }  Dwarf { 12.5 inch { "C" } , , , }  12 inch, 35 tons "C" }	,,		O	•	0	c	1)
Dwarf { 12 b inch ] "D"		U	O	3	. 0	n	11
[12 inch, 35 tons "C"					1		
Spur wheel and pinion, carriage, garrison, wrought-iron, R.M.L., small port, 10 inch	ŀ		Q	11		4	4
Traversing, platform, wrought-iron R.M.L.	"	"	J	11	"	7	7
Coromato Small port							
12:5 inch 7 feet recoil							
	,,	0	6	2	! <b>0</b>	6	9
Casemate, Small port 7 feet recoil 6 ,, "C"  Dwarf { 12.5 inch { "C" 12 inch, 35 tons, "C"}	"	İ			1		
12 inch, 35 tons, "C"		ļ			!		
Winch handle—							
Carriage, garrison, wrought-iron, sliding,		1					
R.M.L., small port—	ļ				ł		
12.5 inch		1			1		
Platform, traversing, wrought-iron, R.M.L.		}			1		
Casemate—		İ			1		
Small pert, 10 inch		İ			ļ		
To work within length—		1 ~	c	4		•	•
11 or 12 inch, 25 tons	,,	0	3	.\$	j	3	ō
10 inch   Mark II		Ì					
Special					1		
9 inch					}		
11 or 12 inch, 25 tons {Side							
Rear	1	l			ŀ		

		Rate.	· · · · · · · · · · · · · · · · · · ·
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Collars, wrought-iron, continued— Shaft—		£ s. d.	£ s. d.
With screws—			
Winch handle— Platform, traversing, wrought-iron, R.M.L.— Casemate—			
10 inch {Side			
(Nark II			
9 inch { Rear }	each	0 3 4	0 8 8
tons, to work within length			
Dwarf—			
12.5 inch {"C"			
12 inch. 35 tons, "C"		1	
"A" rear			
11 or 12 inch 25 tons { "C" { Central.   Side	1		
C"A" side			
10 inch {"A" side {     "C" { Central }     Side }	"	0 8 4	0 8 8
Side			
C"D" side			
("A" rear		j	
9 inch \ "C" \ Side	1		
9 inch {"C" {Central Side "D" side	1		
Second motion, platform, traversing, wrought-	i j		
iron, R.M.L., casemate—	}	}	
12.5 inch $\left\{ \begin{array}{ll} 7 \text{ feet recoil} \\ 6 \end{array} \right\}$	"	0 8 4	0 8 8
11 or 12 inch, 25 tons, to work within		ļ	
length	,,	0 3 4	0 8 8
Third motion, platform, traversing, wrought-	ł		
iron, R.M.L., casemate, 10 inch, Mark I, to work within length		0 8 4	0 8 8
With split key, securing lever to stud, field forge	"		
(Mark III)	,,	0 9 8	0 10 8
Trunnion, gun, carriage, garrison, wrought-iron,		0 1 7	0 1 9
S.B. 32 pounder, 56 cwt	>>	0 1 7	0 1 9
riages, wood, naval, sliding—		1	
With screws, bolts, and nuts—			
$ \begin{array}{c} \textbf{R.B.L. 7 inch} \left\{ \begin{matrix} \textbf{Left} \\ \textbf{Right} \end{matrix} \right. \\ \textbf{R.M.L. 7 inch} \left\{ \begin{matrix} \textbf{Left} \\ \textbf{Right} \end{matrix} \right. \\ \end{array} \right. $	"	6 9 6	7 2 6 7 2 6 7 2 6 7 2 6
[ Right	"	6 9 6	7 2 6
$\mathbf{R.M.L.7}$ inch $\left\{egin{array}{c} \mathbf{Left} \\ \mathbf{Right} \end{array}\right\}$	)) ))	6 9 6	7 2 6
R.B.L. 40 pounder, $R.M.L.$	"	·	
8 inch, 71 cwt., 64 poun- Left	"	6 9 6 6 6 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 2 6 7 2 6
der, 64 cwt., and S.B. 8 Right	"	6 9 6	7 2 0
men		<i>e</i> 10 0	7 10 0
8.B. 68 pounder, 95 cwt. Left	"	6 19 8 6 19 8	7 18 3 7 18 8
Parts of—	"		,
Plates, wrought-iron—			A A =
	pair	5 12 4	t 8 7
Kight ,,	"	5 12 4 5 12 4	6 8 7
R.B.L. 7 inch { Left compressor	"	5 12 4	6 8 7 6 3 7 6 3 7 6 8 7
<u></u>	- •• 1	'	

		Rate.						
ORDNANCE.		Per	Contract.	No 1 Balance. Sheet	No. 2 Balanco Sheet.			
Compressors, wrought-ire carriages, wood, naval, shdin Parts of	on, side plate, g, continued-		£ s. d.	£ 1. d	£ . d.			
Plates, wrought-iron-								
	eftcompressor light ,,	Pair	=	5 13 4 5 12 4	6 3 7 6 3 7			
inch, 86 owt.	eft compressor	52 11	=	6 2 1	6 14 4 6 14 4			
Bolts, wrought-gron, we a compressor) Serows, wrought- f Laft gron	compressor	oach	Ξ	0 3 3 0 10 8 0 10 8	0 3 7 0 11 9 0 11 9			
Compressors, wood, land at R.B.L. 7 inch, and R.M.L. 64 cwt.	64 pounder,	. 11	_	2 8 3	2 13 1			
B.M.L. 64 pounder, 71 cw ff, pounder, als 68 pounder, and	t. and 58 cwt. o 8 B. 10 meh.			2 11 2	2 16 3			
SB. Smeh, 54 ewt Cones, cast-fron friction Clutch posen, platform wrought-fron, RM.L 12 5	, traversing,	47	_	2 9 10	2 14 10			
Casemate { 7 feet recoil	: }	21	_	1 12 8	1 15 11			
Dwarf {"C""  Elevating, carriage, garcison,  More rieff	wrought-iron,	18	_	2 11 0	2 16 1			
R.B.L. 7 inch { Inside Outside	44 ++	31 13	=	0 18 2 2 12 10	1 0 0			
R.M L.— 9 mch (Mark II) { [	nside Dutside	1)	_	1 5 5 1 16 6	1 8 0			
(Mark I)	Inside	)) ))	=	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 11 1 3 11			
(Mark II)	Inside Outside Inside	12		0 10 3 2 H 0 1 0 5	1 1 2 2 19 5 1 2 6			
Cones, metal, friction, chege garrison, wrought fron, s		n	_	2 15 0	3 0 6			
small port, 12 5 inch, with a Connections, metal, check wrought-fron, in R.M.L.	valve for rams,	n	_	1 16 3	1 19 11			
12 inch, 35 tons 11 or 12 inch, 25 tons and Corks, shell, 13 10 or 8 inch	10 inch	gross	0 2 0	1 5 0	1 7 6 1 6 10			
Counterweights, cast-from Brake, gear, retaining, wit carriage, garmon, wrong crieff—	h set screws							
R B L. 7 mch	k II)	76 67 61	-	0 16 11 0 16 11 0 13 1	0 18 7 0 18 7 0 14 5			
RML. 7 (M.	ark !!}	81 29	=	0 16 11 5	0 18 7 0 12 7			

	Rate.		
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Shect.
Counterweights, cast-iron, lever, continued—		£ s. d.	£ s. d.
Lifting, with bolts, carriages, garrison, wrought - iron, 12 inch } sliding, R.M.L.	~~~~	0 5 11	0 6 6
	gross		0 0 0
Nipping, with bolts, carriage, garrison, wrought- iron, R.M.L., small port, 12.5 inch	<b>,</b> ,	068	0 7 4
Stop, compressor, with screw, platform, traversing, wrought-iron, R.M.L., 12.5 inch—			
Casemate $\begin{cases} 7 \text{ feet recoil} & \dots \\ 6 & \dots \end{cases}$			
- ("C" , , ,	,,	0 3 8	0 4 0
$Dwarf \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$			•
Counterweights, zinc	each	0 1 5	0 1 6
Chaise or market	),,	1 17 0	2 0 8
Forge, or (Mark I) wagon	"	1 9 9	1 12 9
Cart, complete Maltese	>>	$\begin{array}{cccc} 1 & 15 & 0 \\ 2 & 2 & 5 \end{array}$	1 18 6 2 6 8
Tip, general service	))	1 10 0	1 13 0
Transport, spring	"	3 19 7	477
Screwjack	,,	048	0 4 11
Unpainted, box— Ammunition—			
Centre (prepared)		0 1 6	0 1 8
Limber or wegon	"	0 0 9	0 0 10
R.M.L., 13 pounder { wagon, hind, or limber fore	,,	0 3 2	0 3 6
	,,	0 0 11	0 1 (
Axletree Store, siege, limber	,,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 8
Wagon, complete—	"		0 0 10
Converted from light supply	,,	6 16 2	7 9 10
Ambulance { Equirotal	,,	4 6 7	4 15 3
Lock under Ammunition and store, Royal Artillery	3,	$\begin{bmatrix} 7 & 0 & 0 \\ 2 & 4 & 1 \end{bmatrix}$	7 14 (
Bakery	,,	6 6 9	6 19
Flanders	"	2 16 7	3 2
Forge (Mark II), and store, Royal Artillery	,,	1 16 6	2 0 2
Equirotal	,,	3 11 0	3 18 3
General   Heavy, spring	,,	2 17 7 2 10 8	3 3 4 2 15
LOCK   Mark IV also Royal Engineer	,   "		- 10 ,
forge and general service.	,,,	2 18 6	3 4
Light, spring, or surgery	33	2 16 6	3 2
Platform	>>	3 12 6	3 19
No. 4, suitable for 1 pounder gun or 47 inch			}
howitzer	1000	1 16 0	1 18
, 5, suitable for 6 and 3 pounder gun or 51 and			
43 inch mortar	"	1 16 0	1 18
,, 6, suitable for 12 pounder gun or 32 pounder howitzer		2 15 6	2 18 10
7 mitable for 99 normalar S.R. com	"	4 14 0	4 19
8, suitable for 6 pounder R.B.L. gun	,,	1 11 0	1 12 8
9, suitable for 12 or 9 pounder ditto	,,	1 13 0	1 14
, 10, suitable for 20 pounder R.B.L. gun	,,	2 16 0	2 19
,, 11, suitable for 40 ,, ditto	,,,	4 14 0	4 19
3, 12, suitable for 6 pounder gun above 4 oz. or 12 pounder howitzer		2 16 0	2 19
,, 13, suitable for 9 pounder gun	"	2 16 0	2 19
, 14, suitable for 24 pounder gun or 51 incl			1
	i	2 10 0	2 12 8

								Rate.			
	. ORDNANCE.		. ORDNANCE.		. ORDNANCE.		Per Cont		ntract.	No. 1 Balance Sheet.	No. 2 Baiance Sheet.
Dove No.	. 15, suite	r, cartridge ble for 18	pounder	gun		£	e. d.	£ s, d, 4 14 0	£ s. d 4 19 6		
38	8 i	able for 24 nch howitz	er		21		_	4 4 9	4 9 8		
**	por	ible for 8 under gui witzer or m	o, and	10 incl			-	4 14 6	501		
1)	18, suits	ble for 13 1 16 lb.	3 inch n		ן ו		_	4 14 6	5 0 1		
"	10	ble for 7	inch R. Pounde								
	I.L.—	inch morts	r, 9 lb.	** **	D		_	4 14 8	502		
6	80 or 64 80 or 64	pounder, 1 ounder, or	0 lb. 32 pou	nder S.B.	20		<del>-</del> -	4 16 7	5 1 8		
	5 lb.	ounder, or			111		-	2 19 8	3 2 9		
	4 lb		4.6	** **	- 11		_	2 16 4	6 10		
	40 pound	ler, 12 lb. ler. 7			19			2 14 11	2 18 3		
	25 n	1er, 7 ,,			19		_	2 15 5	2 18		
	1.0	ſ3,,	1.4	14 14	- Pr		_	2 9 8	2 12		
	10 11	114 ,,	1.4	**	15			2 11 10	2 14		
	13 .,	1 ,, 3			21		_	1 16 3	1 18		
		f 11	1.0	1				2 6 8	2 10 1		
	9 ,,	114 ,, 0	r 1 lb.	**	- 10		_	1 13 5	1 15 :		
		11 lb. 12 oz.	* 0	**	- 11		_	1 11 8	1 13		
	7 pound	6 or 8	DZ.	11 11	11		=	1 1 11	1 3		
		4 oz.			21		_	0 19 8	1 0		
E	Iowitzer_	10.11					_ :	4 13 11	5 0		
	8 inch	10 lb. 5 ,,			11		_	2 18 9	3 2		
	1	2] ,,	1.4	11 11	11			2 18 9	3 2		
		3 lb.			23			2 16 P	3 0 :		
	6.3 inch	1 "	* 1	11 11	11		_	2 0 10	2 5 1 2 3		
Gu	r <mark>n, vent</mark> – ard, 10 inc	- · · · ·			each	2	7 6	-			
	R.B.L.						_	0 14 5	0 15 1		
	7 inch 4 pounder	**		11 11	1)			0 12 11	0 14		
4/		1.5	4.4		111		_	0 8 4	0 9		
20	0 ,,	* 1			D		_	0 7 9 0 7 8	0 8		
12	n ''	4.1			13		_	0 7 8	0 8		
4	6	• • •		** **	11		_	0 6 4	0 6 1		
OVE	rs, wate	rproof,	cartridge	, R.M.L							
E I	ilpa —					0	2 10	-			
	meh .	ton				0	2 9	_	_		
12 i	$\frac{1}{25}$				11	0	2 8	_	-		
11	п	, -			31	0	2 7	-	-		
10	32 4			**	11	0	2 2 1 81		_		
9	19			** **	10	0	1 6		_		
-	15	* **		**	29	ŏ	1 4	_			

	1	Rate.						
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Covers, wrought-ifon, complete— Gear, elevating, carriages, garrison, wrought-iron,		£ e. [d.	£ s. d.					
Moncrieff— Worm spindle { R.B.L. 7 inch R.M.L. 9 ,, (Mark II) [ R.B.L. 7 inch	each "		•					
Worm wheel $\begin{cases} R.M.L. \end{cases} \begin{cases} 9 \text{ inch (Mark II)} \\ 7, \text{ (Mark II)} \end{cases}$	>> >> >>							
Gear, following-up, carriage, garrison, wrought-iron, sliding, R.M.L., small port, 12.5 inch—	22							
Worm shaft, longitudinal $\left\{ egin{array}{ll} \mathbf{Left} & \ldots & \ldots \\ \mathbf{Right} & \ldots & \ldots \end{array} \right.$	,,							
	,,		Ī					
Worm wheel	"							
Pinion, segment, with screws	,,							
Brake drum, R.M L.—								
9 inch (Mark II) $\begin{cases} \text{Left} \\ \text{Right} \end{cases}$	,,							
(Last	,,		1					
(Mark I) { Right	• *	İ						
7 inch { Left	"	ł						
(Mark II) { Right	);							
9 inch (Mark II) { Right   Right   Right   Right   Roller, rack   Left   Right   R.B.L., 7 inch { Left   Right   Right   Right   Right   Left   Right   Right   Right   Left   Right   Right   Left   Right   Right   Right   Left   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   Right   R	1	1						
R.B.L., 7 inch { Right	"							
Co. 1 (15 1 37) [Left	"		İ					
9 inch (Mark II) { Right	"							
RMT: 7 (Mark II) Left	,,		1					
Right	>>		}					
44 pounder, 58 cwt. Left	79		-					
Right	>>	1	1					
Wheel, spur, and pinion clutch, \( \) Left	,,							
R.M.L., 7 inch (Mark II) Right Gear, traversing, carriage, garrison, wrought-iron, Moncrieff—	, , ,,							
Pinion, bevel, shaft, vertical, R.M.L. 7 inch	<b>.</b> •	}						
(Mark I) Wheel and pinion—  Bevel   R.B.L. 7 inch  Front Rear  R.M.L. 7 inch (Mark II)  Front Rear	,,							
R.B.L.7 inch { Front	>>	· I	}					
Bevel { Front	"		1					
$\{R.M.L.7 \text{ inch (Mark II)}\}$	,,,		}					
Front	,,		]					
Spur, R.M.L. 7 inch (Mark I) { Front Rear	"							
Wheel Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch Spur, R.M.L. 7 inch	1		]					
Wheel	,,							
(Mark I) Right	,,							
Gear, traversing and running back, platform wrought-iron, R.M.L.—	, ,,							
O	1	1						
Small port { 12.5 inch 10 inch	,,							
To work within length—	1	-						
11 or 12 inch, 25 tons—	.							
10 inch { (Mark I)	. 2							
Special	each							
		_	_					

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Gear, traversing and running back, platform, wrought-iron, R.M.L.—  Casemate—	1	£ s. d.	£ s. d.	£ s. d.
11 or 12 inch, 25 tons, side	cach			Ì
10 inch { Side	"			
Single plate carriage, 11 or 12 inch, 25 tons, to work within length	١.,			
Dwarf "C" side $\begin{cases} 10 \text{ inch } \dots \\ 9 \text{ inch } \dots \end{cases}$	"		İ	
Crabs, iron, hoisting guns—	"			
To 50 tons*		55 0 0	<u> </u> -	_
cradles, wood, vent, with guide, R.M.L.		20 13 0	_	_
16 inch	>>	_	6 7 6 7 14 2	7 15 6
12.5 inch (Mark II)	"	. —	7 14 2	982
Carriage, garrison, wrought- 12.5 inch	1			1
iron, sliding, with screws, 12 inch, R.M.L. 35 tons	} },,	-	1 10 6	1 13 7
Carriage, iron, naval, turret, with nuts, pins and collars, R.M.L.—				
12 inch, 35 tons	,,	_	1 9 2	1 12 1
11 or 12 inch, {"Glatton" 25 tons {"Monarch"	"		1 9 2 1 9 2 1 7 2	1 12 1 1 12 1 1 12 1 1 9 11
10 inch	"		1 7 2	1 9 11
Gear, training, slide— Steel, R.B.L., ∫ Left			0 13 10	0 15 3
Steel, R.B.L., Left 6 inch Right	"		0 13 10	0 15 3
(12 inch, 25 tons, "Belleisle" type		_	0 17 9	0 19 6
11 inch "Téméraire"	}			
inch, and training and				
traversing, 9 inch 64 pounder (Mark IV.			0 15 9	0 17 4
V, and VI)			0 15 4	0 16 10
Cranks, wrought-iron, connecting, brake lever, gear, retaining, carriage, garriage, wrought iron Moneyieff P. M. I.				
rison, wrought-iron, Moncrieff, R.M.L.— 9 inch (Mark II)	<b>,,</b>		0 15 9	0 17 4
f (Mark I)	,,	_	0 15 4	0 16 10
" (Mark II) Crutches, iron, complete, with screws for B.L. guns—	,,		0 15 4	0 16 10
40 pounder	,,	_	0 5 3	0 6 1
20, 12, 9 or 6 pounder	"	_	0 5 3	0 6 1
Large, R.B.L. $\int_{0}^{6} \operatorname{inch} \left\{ \begin{array}{l} (Mark I) \\ (Mark II) \end{array} \right\}$	"	_	10 7 9	19 19 4
guns $\begin{cases} 25 \text{ pounder } \begin{cases} 22 \text{ cwt. } \dots \end{cases}$	"		10 7 3 8 2 5 8 2 5	9 18 3
Small— (Ginch (Mark I)	"			
$\begin{array}{c} Small$	"	_	10 7 3 8 2 5 8 2 5	12 13 0 9 18 <b>2</b>
Zo pounder [ 13] "	",	-	8 2 5	9 18 3
* Treble and double purchase. Shewn at	,	214 of 18	9 10 8 1	1 2 4

^{*} Treble and double purchase. Shewn at page 214 of 1879 edition as "5 ton for sheer legs."

† Double and single purchase. Shewn in 1879 edition as "2 tons."

		Rate.	<del></del>
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balanco Sheet.
Cups, tin, for R.B.L. guns—	100	£ s. d.	£ s. d
7 inch	100	1 14 8 1 8 3	1 16 9 1 9 11
•n *	"	1 0 9	
12 or 9 pounder	23	1 0 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6 pounder	,,	0 13 1	0 13 10
Cushions, leather—			
Cart seat	each	0 16 0	0 17 7
Powder, barrel	"	3 7 9	<b>3 14</b> 6
Wagons, ambulance— Converted from light supply { Front Rear	,,	1 3 0	1 5 4
( ******* * * * * * * * * * * * * * * *	"	1 9 0	1 11 11
Equirotal	"	0 17 3	0 19 0
	"	1 4 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	<b>,,</b>	1 10 11 1 5 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Wagons {Bakery, bread and meat	33	0 17 10	0 19 7
	"		
Copper, for axletree boxes of 20 pounder	23	$egin{bmatrix} 0 & 2 & 10 \\ 0 & 2 & 3 \\ \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
R.B.L. gun carriages   12 or 9 pounder	"	0 1 8	0 1 10
Iron, for conveyance of   Half barrel	,,	2 16 0	2 18 11
ammunition by will I Quantum harmal	,,		2 7 8
Percer for B. T. [7 inch ] 11 lb., and 40 pounder	100	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 8 11
and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	,,	2 5 9	2 8 11
(20 pounder, 23 10s	,,	0 19 3	1 0 4
Cylinders, copper tinned—  Letter Process beight			
on External height To hold	1		
Dusc.			
*A, 1.85" × 3.125" Washers, india-rubber, plug insulating (see	1		
page 509) 20	) ,,	2 4 10	2 7 6
*B, 0.725" × 7.82" Tape, india-rubber, 8	"		<del>,</del> •
oz. coils (see page 509) 1	,,	13 2 2	13 17 11
• C, 0.67" × 3.225" Tape, india-rubber, 1			
oz. coils (see page 509) 1	>>	159	1 7 4
● D, 3.05" × 5.08" Tubing, india-rubber,			
inch, or inch (see		7 6 7	7 15 5
page 509) yds. $2\frac{1}{3}$ $\bullet$ E, $4\cdot2'' \times 5\cdot08''$ Tubing, india-rubber,	"		7 10 0
'35 inch, \frac{1}{2} inch, or '4	}		
inch (see page 509) ,, 21	,,	7 6 7	<b>7 15</b> 5
* F, 4.975" × 6.05" Tubing, india-rubber,			
inch (see page 509) ,, 21	"	11 16 4	<b>12 10</b> 6
*G, 3.31" × 2.2" Tubing, india-rubber,			
3 inch lengths (join-	1		
ters tools) (see page 509)		1 8 11	1 10 8
509)	"	1 0 11	1 10 0
manhole, case, coun-			
termining, naval (see			
page 549) 6	cach	0 12 11	0 13 8
Cylinders, tin			
No. on External height To hold			
$\dagger$ 1 4.95" $\times$ 4.18" Caps, percussion, 2000,			
880, 825, 770, or 850	100	1 19 2	2 1 G
† 2 4.7" × 5.08" Caps, percussion, 1386,			
1364, 1050, 900, 880,	1		
770, or 750	1	3 7 2	3 11 2

Closed with tape band. When empty to be accounted for by Letters or Nos.

tamped on base.

† Closed with soldered tin band. When empty to be accounted for as unserviceable "of sorts."

					Rate.	
	ORI	DNANCE.		Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cylind	lers, tim, costi	med-			£ a. d.	£ a. d.
No. on	External beight and diameter.	To bold.				
† 8	7·75" × 4·18"	'Caps, percussion, 1350, 1200, 1125, or 825		100	2 11 5	2 14 9
† 4	11-75" × 4:18"	Caps, percussion, 1980, or 1500		, ,	3 13 6	3 17 11
† 5	4:325" × 8:185"	Fuzes, time, wood, Boxer, R.B.L., 5				
		seconds, or 9 seconds, or time, wood, with		l i		
		detonator, 15 seconds	5	,,	1 10 2	1 12 8
† 6	5-9" × 2·875"	Fuzes, time, wood, Boxer, R.B.L., 20				
+ 7	9.E// u 0.P/FE//	seconds Fuxes, time, wood,	5	*	1 7 5	1 9 1
† 7	30 ×2110	Boxer, common		,,	1 3 10	1 6 7
		Primers, vent piece	25	h	1 3 10	1 5 7
+ 8	2·35" × 2·875"	Fuzes, time, wood, Bozer, disphragm				
		Shrapnel	5		0 19 10	1 1 0
† 9	1.575" × 6.05"	Fuzes, electric, No. 1,				
		high tension, Abel, land service (see page				
		529)	25	,,	1 18 7	1 15 9
† 10	3·95" × 8·225"			"		
		Boxer, 5 seconds, 9 seconds, or 15 seconds	5		159	184
+ 11	5·45" × 3·125"	Fuzes, time, wood,		"		
		Boxer, 20 seconds	5	»	1 9 7	1 11 2
† 12.	10.3" × 3.75"	Lights, constguard (with 5 primers)	4	l	3 4 4	3 8 6
† 13	9.625" × 4.5"	Lights, long, general	•	72		
•		service	- 4	25	2 12 8	2 15 3
		Portfiree, life-saving apparatus	25	   ,,	2 12 8	2 15 3
+14	5·4" × 4·5"	Caps, percussion	900	,, l	2 3 5	2 6 3
		Lights, signal mag-	4	l i	2 3 5	263
<b>†</b> 15	5:3" × 2:775"	Tubes, friction, cop-	*	**	200	200
		per, long	25	,, j	1 19 8	2 1 0
+ 16	3·375" × 2·775"	Tubes, friction, cop-	23		1 14 8	1 17 0
+17	2·45" × 2·775"	Tubes, friction, cop-	20	*	114 0	1 17 0
•		per. 7 pounder	27		1.11-1	1 16 1
†18	2·25" × 5·08"	Tubes, friction, quill, with loops, long	25		202	2 2 7
		Fuze, safety, repacked		22 I		
		(see page 549) fatlu	ध्याः ह	39 E	2 0 2	2 2 7
† 19	2·25" × 3·9"	Tubes, friction, quill, with loops, short	25		178	1 9 5
+ 20	2:3" × 3:375"			"	- , o	
	, -	Pettman, G.S or L.S.	5	22	1 4 0	1 5 6
		Wax, bees, for bolt,				
		Harrey torpado				
		(see page 576)	lbe. 🛔	n	1 4 0	1 5 6
		Whitehead torpedo (see page 556)			140	156
		(see buge pool	pe 11 ;	. "		

 $[\]uparrow$  Closed with soldered tin band. When empty to be accounted for as unsurviceable "of sorts."

						Rate.			
•	ORI		Per		. 1 ance eet	Ba	landhee	ce	
	ers, tin, contin External height	med—			£	. d.	£	8.	d.
base.	and diameter.	To hold	į						
• 21	1·12" × 8·1"	Discs, paper, for tubes, electric (No. 11) (see page 549) 5	.000	100	0 1	64	G	17	4.
		Priming, guncotton, for fuzes	,000		0 1			17	4
† 22	6·475" × 6·05"			"		0 2	J	11	75
† 23	4·75" × 8·25"	service (see page 529)	25	"	1.1	8 6	1	15	5
† 25	7·3" × 3·1"	seconds	5	,,	2 1	2 6	2	16	1
		safety fuze (see page 529)	25	,,	3 1	97	3	14	0
† 26	4·1" × 4·425'		,000	22	1	0 0	1	2	1
<b>† 27</b>	5·5″ × 3·58″	service Tubes, friction, cop-	4	,,	1	0 0	1	2	1
		per, long, with wire loops	25	,,	2 1			16	
† 28	1.6" × 3.36"	Tubes, friction, quill,	25	"	1		1		10
† 29	2·4" × 4·1"	time guns	<b>25</b>	,,		3 7	1		10
<b>† 80</b>	2·125" × 1·95"	washers, leather, for	5	,,	2 1			19	
† 31	1·25" × 1·875	plugs (see page 509)  Lotonators, exploding	10	"	0 1	.5 6	0	16	7
		bolt, Harvey torpedo (see page 576) Primers, brass, Shrap-	5	,,	0 1	.3 11	0	14	9
		nel shell	10	,,	0 1	3 11	0	14	9
		for lights 5, 10, 6 Primers, detonating, portfire, life-saving	or 15	"	0 1	13 11	0	14	9
† 32	5·3″ × 4·775	apparatus "Detonators, electric (No. 5), high tension, Abel, land service	10	25	0 1	13 11	0	14	9
		(see page 529) Tubes, electric (No. 4),	25	"	0 1	14, 5	0	15	7
		high tension, Abel	25	,,	0 1	4 5	0	15	7
† 33 † 34		Fuzes, percussion, R.L. Tubes, electric (No. 10), low tension,	5	"	1 1	12 2	1	14	2
4 05	8·05" × 1·4"	naval service (see page 549)	25	,,	5	4 4	5	10	6
† 35	0 00 414	Primers, guncotton, Harvey torpedo (800	1		, ,	IR A	,	10	8
‡ 36	2·075" × 2·18"	page 576) Packing, hemp, exploding bolt, Harvey torpedo (see page	1	"	11	10 4		18	·
		576)y	ds.	1	1	5 7	1	6	Ω

^{*}Closed with tape band. When empty to be accounted for by Nos. stamped on base.
†Closed with soldered tin band. When empty to be accounted for as unserviceable "of sorts."

‡ Not closed with band. When empty to be accounted for by Nos. stamped on base.

					Rate.	
	OR	DNANCE.		Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
	ers, tin, conti	mued —			£ s. d.	£ s. d.
No. on base.	External height and diameter.	To hold.		1		
		(Loading				
‡ 37	1·1" × 3·9"	Washers, leather, torpedo, II.	8	100	1 11 0	1 12 10
+ 00	1.05" 0.10"	(see page 576)	6	,,	1 11 0	1 12 13
‡ 38	1·35" × 2·18"	Washers, leather, tor- pedo, Harvey's, ex- ploding bolt (see page	10		1 # 0	
<b>139</b>	1·75" × 2·18"	576) Washers, (Buffers,	12	<b>,,</b>	1 5 2	1 6 8
400	1,0 ~ 220	leather, &c. (see torpedo, 14 inch	36	<b>)</b>	6 16 7	7 6 3
‡40	1·35" × 2·18"	R. L., Joints, &c. (see page and II 556)	<b>4</b> 8	,,	6 18 4	760
† 41	0.8" × 6.573"	Washers, leather, en- velope, case counter- mining, naval (see		,,		
		page 549)	6	,,	8 0 4	8 9 3
† 42	7·8" × 4·1"	Detonators, electric (No. 9), low tension, naval service (see				
† 43	11.6" × 5.08"	page 549)	25	,,	4 8 2	4 13 9
*14	1·4″ × 4·425″	for drill purposes (see page 549) Cards, with platinum	25	"	6 1 10	6 9 3
† 45	0·8" × <b>7·7</b> "	silver wire, for test coil (see page 549) Washers, leather,	50	,,	1 18 0	2 0 4
•		mouthpiece, case, counter-mining, naval (see page 549)	6	<b>)</b> ,	11 19 4	12 12 8
<b>† 46</b>	1·2" × 2·635"	Detonators, pistol, Whitehead torpedo (see page 556)	5	,,	0 16 10	0 17 9
† 47	8·35" × 4·1"	Detonators, electric (No. 12), low tension, submarine (see page		,,		
		509) Detonators, electric (No.13), low tension,	25	,,	3 15 5	3 19 4
† 48	3·45" × 2·875'	land service' Solution, india-rubber, 8 oz. tin (see page	25	"	8 15 5	3 19 4
‡ 49	18·4" × 2·18"	Detonators (No. 8), with 2 feet of safety	1	"	2 0 1	2 2 5
		fuze attached (see	8		9 0 8	9 13 2
		page 18)	0	' ,,	9 0 8 1	×

^{*}Closed with tape band. When empty to be accounted for by Nos. stamped on base.

† Closed with soldered tin band. When empty to be accounted for asunscrviceable "of sorts."

‡ Not closed with band. When empty to be accounted for by Nos. stamped on tare.

		Rate.	
ORDNANCE.	Per	No. 1 Ralance Sheet.	No. 2 Balance Sheet.
Cylinders, tin, continued— No. on External height		£ s. d.	£ s. d.
base. and diameter. To hold. †50 8.6" × 1.6" Primers, guncotion, Whitehead torpedo (see page 556) 1	100	1 15 2	1 17 3
*51 7.15" × 2.12" Primers, guncotton, 2 oz. (dry) (see page	200		
• 52 7.05" × 1.55" Primers, guncotton, 1 oz. (dry) (see page	,,		
529)	"	1 1 3	1 2 4
fuze attached 25 ‡ 55 3·18" × 2·875" Tallow, 8 oz. (see page 509) 1	"	3 12 2 1 13 6	3 16 6
page 509) 1 † 57 2.075" × 4.1" Fuzes, percussion, direct action 5	"	1 13 6 1 14 8	1 15 7 1 16 9
\$\frac{1.58}{22''} \times 2.45''\$ Washers, \Buffers, \leather, \delta &c., (sec torpedo, \delta page 556) 2.4		1 4 3	1 5 4
‡ 59 1·22" × 2·65" 14 inch Joints, R.L. &c., (see	"		
"60 8.88" × 3.375" Priming charge (dry guncotton), for submarine mines (see	"	1 5 4	1 6 6
page 509) 1  *61 0.28" × 4.925"    Keys, firing, electric,	"	1 16 0	1 18 0
*62 0.35" × 3.36" Washers, naval (see india page 549) 8  rubber Boat battery, firing keys (see	"	2 13 0	2 16 3
page 549) 8 †63 2.4" × 3.375" Detonators, rocket sound (2 oz. gun-	99	2 1 2	2 4 1
cotton) \(\frac{1}{2}\) lb. \(\cdots\) 5  • 64 3.5" \times 2.775" Guncotton yarn (No. 1	,,	1 13 1	1 14 10 1 15 6
damp) (see page 529) oz. 2  • 65 0.7" × 3.58"  Cartridge, pistol, instantaneous fuzo (see	"	1 13 8	
page 549) 25 †66 5.8" × 5.88" Fuzes, percussion, delay action, for base of 64 pounder,	,,	3 13 2	3 17 7
R.M.L., battering shell	,,	3 15 0	4 0 0
for instantaneous fuze (see page 549) 25 †68 5.5" × 4.775" Fuzes, electric (No.16),	,,	3 18 0	4 2 10
disconnecting sub- marine (see page 509) 25	,,	4 12 4	4 17 10

Closed with tape band. When empty to be accounted for by Nos. stamped on base. † Closed with soldered tin band. When empty to be accounted for as unserviceable "of sorts."

[†] Not closed with band. When empty to be accounted for by Nos. stamped on base.
(V.S.)

						-	R	ate.			
	inders, tin, continued— on External height				Per	B	lo. lan heci	C <b>e</b>	Ba	lan	ce
Cylind	ders, tin, contis	ned—				£	8.	d.	£	8.	ď
No. on base.			To hold.								
	1·82" × 3·1"	Washers,	india-rubbi insulati e 549) le <b>a</b> th	ng 20 er,	100	1	19	8	2	1	9
Old No		fiume, b	uffers, join page 556)	•	,,	0	12	2	0	12	11
on base † 20		Rugge mer	cussion, Pe	tt-					ļ		
† 27		man, G.	S. or L.S. iction, qui	5	,,	1	4	0	1	5	6
1 21	220 ~ 0 3		ps, short		,,	1	7	8	1	9	5
† 53	4·325" × 3·125"	' Fuzes, i Boxer, seconds,	ime, wood R.B.L., or R.M.	od, 9 L.,	"						
<b>† 59</b>	5·3" × 2·7 <b>7</b> 5"		s or 5 secon ction, coppe		"	3	6	0	3	10	0
, 00	00 K2770	long	••	25	,,	1	18	8	2	1	0
Cyline No. o	<b>ders, zinc—</b> n    External height	t.									
base.	and diameter. $7.75'' \times 4.125''$	_	<u>au acian</u>	1 900		,	9	8	1	11	5
* 11	$6.0'' \times 4.1''$	Caps, per	ent piece	1,200 100	"	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	4	9	li	6	
* 53			ime, woo		,,,	-	_		-		
		Boxer, seconds	R.B.L.,	9 5	-	9	14	0		17	•
<b>*</b> 58	3·5" × 2 75"		ction, coppe	-	,,		7.2	U		1.6	J
<b>*</b> 59	5·4" × 2·8"	service	• •	25	,,	0	15	0	0	15	11
" <b>0</b> 8	04 ×20	long	ction,coppe	25	,,	0	15	0	0	15	11
For 3	R.M.L. cartridge	es—							ľ		
16	inch, 112½ lb. I 130 lb.			••	100	108	15	8	1114	10	9
12	5 inch \ 105 lb.	, <i>P</i>		••	"	100	-	0	, <del>.</del>	<del>-</del>	•
	[ 80 lb.,	$\mathbf{P}^2$	<b>.</b>	••	,,		16	5	67	18	0
10	[110 lb.,	$P^2$	• •	••	,,	79	15	3	81	11	0
12	inch { Full	••	• •	••	"	35	1	1	37	3 14	2
	Batterin	•	• •	••	"	42   34	3	5 7	36	5	0 7
	• • • • • •	• • • •	• •	• • • • •	>>			5	40	1	9
11	inon J	3.00			1	1 97				-	· ·
	Batterir	•	• •	••	,,	37	18	_	•	18	7
	inch { Batterir	••	• •	••		29	4	4	30	18	7
10	inch { Batterir inch { Full Batterir	ig	• •	•• ••	)) ))	29 33	4 4	47	30 35	1	9
10	inch { Batterir inch { Full Batterir inch   Full	ig	••	•• ••	)) )) ))	29 33 31	4 4 5	4 7 10	30 35 33	1 10	9
10 9 i	inch { Batterir inch { Full Batterir Full inch { Full Batterir	og	••	•• ••	)) )) )) ))	29 33 31 31	4 4	47	30 35 33 33	1	9
10 9 i 7 i	inch { Batterir inch { Full Batterir Full inch { Full Batterir inch, battering, c	ng ng or 2 full	••		)) )) )) )) ))	29 33 31	4 4 5 10	4 7 10 1	30 35 33	1 10 8	9 0 10
10 9 i 7 i	inch { Batterir inch { Full Batterir Full inch { Full Batterir	ng ng or 2 full	o pounder		)) )) )) )) )) ))	29 33 31 31 27	4 4 5 10 14	4 7 10 1 0	30 35 33 33 29	1 10 8 3	9 0 10 11
10 9 i 7 i Maki <b>Deck</b> s	inch { Battering   Full   Battering   Full   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering	$rac{1}{2}$ or 2 full $rac{4}{2}$	o pounder		)) )) )) )) )) )) ))	29 33 31 31 27 3 2	4 4 5 10 14 18 15	4 7 10 1 0 8 11	30 35 33 33 29 4 2	1 10 8 3 3 19	9 0 10 11 5 3
10 9 i 7 i Maki <b>Decks</b> 13 in	inch { Battering inch { Full Battering Battering Battering Battering artridges, Full Battering artridges, Full Battering artridges, Full Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering Battering	or 2 full  R.B.L $\begin{cases} 4 \\ 2 \end{cases}$ onal, sea	o pounder ,, service—		)) )) )) )) )) ))	29 33 31 31 27 3 2	4 4 5 10 14 18 15	4 7 10 1 0 8 11	30 35 33 33 29 4	1 10 8 3 3 19	9 0 10 11 5 3
10 9 i 7 i Maki Decks 13 in	inch { Battering   Full   Battering   Full   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering	or 2 full R.B.L $\begin{cases} 4\\ 2 \end{cases}$ onal, sea a	o pounder ,, service—		)) )) )) )) )) )) ))	29 33 31 31 27 3 2	4 4 5 10 14 18 15	10 10 10 8 11	30 35 33 33 29 4 2	1 10 8 3 3 19	9 0 10 11 5 3
10 9 i 7 i Maki Decks 13 in Derric (a)	inch { Battering   Full   Battering   Full   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering	or 2 full R.B.L $\begin{cases} 4\\ 2 \end{cases}$ onal, sea a	o pounder ,, service—		)) )) )) )) )) )) ))	29 33 31 31 27 3 2 156	4 4 5 10 14 18 15 0	10 10 10 8 11 0	30 35 33 33 29 4 2	1 10 8 3 3 19 12	9 0 10 11 5 3
10 9 i 7 i Mak Decks 13 in Derric (a) (b)	inch { Battering   Full   Battering   Full   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering	or 2 full  R.B.L $\begin{cases} 4 \\ 2 \end{cases}$ onal, sea anuzzle, for	o pounder o " service— or R.M.L g	uns—	" " " " " " " each	29 33 31 31 27 3 2 156 6	4 4 5 10 14 18 15 0	4 7 10 1 0 8 11 0 9	30 35 33 33 29 4 2	1 10 8 3 3 19 12	9 0 10 11 5 3
10 9 i 7 i Maki Decks 13 in Derric (a) (b) (c) 1	inch { Battering inch { Full Battering inch } Full Battering inch, battering, coing cartridges, Full Battering in Chaptering in Chaptering in Chaptering in Chaptering inch mortar inch mortar inch mortar inch mortar inch inch inch inch inch inch inch inch	or 2 full R.B.L $\begin{cases} 4\\ 2 \end{cases}$ onal, sea a	o pounder o " service— or R.M.L g	guns—	" " " " " " each	29 33 31 31 27 3 2 156 6 6	4 4 5 10 14 18 15 0 17 17 6	10 10 8 11 0 9 9	30 35 33 33 29 4 2	1 10 8 3 3 19 12	9 0 10 11 5 3
10 9 i 7 i Mak Decks 13 in Derric (a) ; (b) ; (c) ; (d) ;	inch { Battering   Full   Battering   Full   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering	or 2 full R.B.L { 4 2 conal, sea a muzzle, for a (Mark I)	o pounder o " service— or R.M.L g	guns—	" " " " " each " "	29 33 31 31 27 3 2 156 6 6 6	4 4 5 10 14 18 15 0 17 17 6 6	10 10 8 11 0 9 9 3 3	30 35 33 33 29 4 2 171 8 8 7	1 10 8 3 3 19 12 0 7	9 0 10 11 5 3 0 5 0
10 9 i 7 i Maki Decks 13 in Derric (a) (b) (c) 1	inch { Battering   Full   Battering   Full   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering   Battering	or 2 full R.B.L { 4 2 conal, sea a muzzle, for s (Mark I)	o pounder o " service— or R.M.L g	guns—	" " " " " each " " "	29 33 31 31 27 3 2 156 6 6 6 5	4 4 5 10 14 18 15 0 17 17 6 6	10 10 8 11 0 9 9	30 35 33 33 29 4 2 171 8 8 7 7	1 10 8 3 3 19 12	9 0 10 11 5 3 0 5 0 0

^{*} Closed with tape band. When empty to be accounted for by Nos. stamped on base.
† Closed with soldered tin band. When empty to be accounted for as unserviceable "of sorts."

I Not closed with band. When empty to be accounted for hy Nos. stamped on base.

		Rato	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Derricks, bronze, muzzle, for R.M.L. guns,		2 . d	£ s. d
With bronze band—	1	1	1
With four screws, fixing, and two hinge screws,		ĺ	1
complete-		l .	
125 inch, 38 ton (Mark I)	each	11 8 9	13 6 4
12 , 35 , (Mark I)	<b>,,</b>	11 8 9	13 6 4
10 ,, 18 ,, (Mark I and II)	21	9 18 3	11 10 10
9 inch, 12 ton (Mark I)	23	9 18 6	11 5 4
9 inch, 12 ton { (Mark I), III, IV and V)	**	9 13 6	11 5 4
With four screws, fixing, and two eye-bolts, complete—			
11 inch 9K ton (Mark III)	l	9 18 3	11 10 10
erricks, wrought-iron, loading—	**	" "	
Mortar bed	133	4 10 0	1 19 0
[ 10 inch, gunboat	72	4 11 0	5 0 1
B.M.L. {9 ,, "Plucky"	117	3 15 5	4 3 0
64 pounder, with bearer	93	5 9 6	605
dece, brass—			1
Cap, R.B.L. gun—	1	ļ	1
6 inch { (Mark I)	n	000	0 0 7
(Mark II) ., .,	,,,	0 0 6	0 0 7
25 pounder { 221 cwt. 131	133	0 0 6	0 0 7
Vent bolt, R.B.L. gun, 6 inch, Mark I	37	آ ٿ	1 -
ises, metal, pointer, platform, traversing,	"		
wrought-iron, R.M.L., 12 5 inch-		1	
Small port		ł	
Casemate { 7 feet recoil			0 10 "
[6, , }	15	0 14 9	0 16 3
Dwari 1 aren			
eweln, onk, Alderson's platforms	100	0 4 0	0 4 5
ray, St. Helens, complete	cach	30 0 0	33 0 0
Pifts, vent, land service and sea service, 74 inch	,,,	0 1 9	0 2 0
rngs—	1		180 0 0
Gum, up to 25 tons	,,,	160 0 0	176 0 0
Gun, 5 tons	"	38 2 6	40 19 7 39 12 0
Modium	32	36 0 0 16 6 0	17 14 7
B11 3874 T37-	22	14 10 0	15 19 0
rums, brake, platform, wrought-iron, Mon-	177	1 0	0
crieff—		-	
R.B.L. 7 inch, left	111	11 15 0	12 18 6
R.M.L.—	1		00 = -
9 inch (Mark II) { Right	12	23 19 6	26 7 5
(1,010	77	23 19 6 15 10 0	26 7 5 17 1 0
Zinch (Mark I) { Right Left	22	15 10 0	17 1 0
7 mah 3 (4/0/10 +1 +1 +1	22	18 10 0	14 17 0
(Mark II) { Right	27	13 10 0	11 17 0
## pounder, 58 owt., left	)" )"	11 7 8	12 10 5
gtractors, tin, cup, 7 inch, and 40 pounder	l "		
R.B.L.—	1	<b>.</b>	
Land service	25	0 8 4	0 8 9
Land and sea service, with lever lifting joint	52	0 16 7	0 19 6
yes, elevating, B.B.L. guns—	1	170	1 10 3
Complete, with bolts, 12	10	1 2 8	1 4 11
	25	1 2 3	1 4 13
washire, and pine 3 9			
washers, and pins 9 ,,	37	0 17 11	1 0 2

									Ke	ite.			
	ORD	NAN	NCE.				Per	Ba	o. 1 land heet	e	Ba	o. 2 land rect	c
Incomplete	l <b>ng,</b> R.B.	.L. gu nder	ın <b>s</b> , <i>con</i>	tinued	!- <u>-</u>	• •	each		s. 15	8	0	s. 17	{
Incomplete	12	,,	• •	• •	• •	• •	,,		11		0	12 12	(
	9	"	• •	• •	• •	• •	,,		11 7	9		12 8	
Eyes, wroug	tht-iron	<del>,,</del>	• •	• •	• •	• •	,,	U	•		U	0	•
Perch-										1			
Wagon, a					•	•							
	nder, 16 n, forge (							Q	a	ام	•	11	1.
	nder .					• •	)) ))	2	9	0		11	
Plate, wa				••			"		·				_
R.B.L.	9 pounde	er and	upwar		• •	• •	,,		18			19	
	pounder s				• •	• •	,,		18			10	
	es, morta				oleo we		"	U	18	U	O	1.)	1
	. 9 pound • (Mark I		a upwa	=	TIBO ME	igon,		2	1	8	2	5	1
R.B.L.	6 pounde	er and	S.B. 3	noun	der	••	"	ō	15		Ü	16	•
Wagons,	eline J W	Vroug	ht-iron	• •	• •	••	)	2	15 4	o	2	16 8 15	
w agons,	String J M	Vood,	with ri	vets	• •	• •	,,	1	12	0	1	15	
Trail—								<u>}</u>		ł			
1st class-	– ges, sioge–	_											
Carrag	era, eraka-	_	pound	ler. o	or 8	inch	}	]		1			
		•	owitze			• •	,,	2	19	3	3	5	
Wro	ught-iron						"	1		ļ		•	
			3 inch			• •	,,		19		3	5	
<b>117</b>	1 141 1		nch hov	•		t	22		19		3	5 5 16	
	d, with ri , with rive		·· rrigong	field		S.B.	**	Z	11	-\$	Z	10	
	nder gun	-	-	-	-		,,	1	11	6	1	11	
3rd class-	_		_				"	]	-	ļ	-	-	
ring	ges, wroughned and shoe-	_	on, fiel	d, R.:	M.L.,	with					 	_	
	pounder		• • • · ·	• •	• •	• •	,,	2	5	0	2	9	
16 16		(Marl		··· · (Mar	_	• •	<b>,,</b>	3	U Q	0 0 7 0 0	3	13	
13		or <i>9</i> p	ounder •••	( .iz 81)	A 11)	••	,,,	1 4	.1	0	4	12	
9	• •	(Marl		••	••	••	,,	3	6	Ü	3	12	
	rivets, car	rriages	s, wood	, field	, R.B I	20	"	1	·				
to 9	pounder,	S.B.	9 or 6							_			
_	12 pound	er hov	witzer	• •	• •	• •	,,	1	8	6	1	11	
4th class	— ge, iron, f	Gald 1	RMT.	7 110	ກາປດາ			1	19	9	2	2	•
	ge, iron, i rivets, cai					L. 6	<b>\</b> "	•	10	•	~	_	
	ider, and												
	es, wood,				• •	• •	,,	1	1	6	1	3	
Eyes, steel-		• • •	. D 56	T -	•			_		14	.	10	
Perch, wag							,,	1	1.4	10	1	18	
Trail, 3rd o	inse, Carr	rage, t	owu, A	. M M	, a pou	mucr,	i i	1	7	4	1	10	)
Falis, gyn,	white r	ope—	-	• •	• •	••	"	*	•	-	1 -		
Gibraltar,		_		• •	• •	• •	,	0	17	3	0	19	)
Triangle-			_				1		_	-	_		
Heavy, 1	8 fathom	s, 5 ir	nch	• •	• •	• •	,,	2	11	ð		15	•
Light {	18 fathor Wood, 1	ms, 4 G fall	inch	 Linch	~1.1 <b>~</b>		,,	1	17	11		16 K	
16 feet	15 fathom	is 37	iome, 3 inch	a men	, era p	att.	,,,	1	2	4	1 1 1	16 5 3	, }
Felloes, wh				• •	••	• •	"	1 *		_	^	•	•
Ordinary-							1	1			Ì		
	for 6 inc						1	1 0	8	•	1 0	8	

·		<del></del>	Rate.	
ORDNANCE.	Per	No. 1 Ba'ance Sheet.	No. 2 Balance Sheet.	
Felloes, wheel, prepared, continued— Ordinary— 2nd class—		İ	£ s. d.	£ s. (
For 4 inch tire \{ 5 feet		cach	0 5 1	0 5
(4 ,,	••	<b>))</b>	0 3 11	0 4
For Sinch time 5 feet (Mark III)	•••	"	0 3 10 0 0 3 10	0 4 0 4 0 4 0 3 0 2 4
For 3 inch tire \ \ \frac{3}{4} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<b>"</b> !	0 3 10	0 4 3 0 3 0 2 0 4 0 4
(3 ,, 4 ,,		,, ¦	0 2 2	0 2
For $2\frac{1}{2}$ inch tire $\begin{cases} 5 & \text{"} & \text{sinches} \end{cases}$	••	22	0 3 10	0 4 3
3rd class—		3>	0 2 5	0 2 8
For 3 inch tire, 5 feet, 13 por. and cart, si	mall			
arm ammunition		,,	0 3 4	0 3 8
Wagon, general 4 feet 8 inc	hes	,,	0 2 10	0 3
For $2\frac{1}{2}$   service $3$ ,, $4$ ,, inch tire   Wagon, ambu- $4$ ,, $8$ ,,	i	"	$\begin{array}{c cccc} 0 & 2 & 1 \\ 0 & 2 & 10 \end{array}$	0 3 8 0 3 3 0 2 6 0 3 7
lance, &c. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 1	22   22	0 1 10	0 2
Special, metal nave—	1	"	1	
For 2 ² inch tire, 3 feet	••	"	0 1 10	0 2
For 2 inch tire. $\begin{cases} 3 \text{ feet} \\ 2 \end{cases}$ , 6 inches	•••	<b>77</b>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 2 0
Slip, with rivets—	••	"	0 1 0	0 1 1
1st class, for 6 inch tire, 5 feet		,,	0 8 8	0 9
2nd class For 3 inch tire \ \ \frac{5}{3} \ \ \frac{4}{3} \ \ \text{inches}	••	,,	0 4 3 0 2 6 0 4 3	$\begin{array}{cccc} 0 & 4 & 6 \\ 0 & 2 & 6 \end{array}$
For 91 inch time 5 foot	1	"	0 2 6 0 4 3	0 2 9
3rd class, for 3 inch tire, 5 feet, also 13 por.	and	"	0 7 0	<b>U 4</b>
cart, small arm ammunition		)) l	0 3 8	0 4
ellees, wheel, in the rough—			0 0 1	0.10
1st class, for 6 inch tire $\begin{cases} 7 \text{ feet 0 inches} \\ 5 \\ 6 \\ \end{cases}$		"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 10 3
$\begin{cases} 5, & 0, \\ 5, & 0 \end{cases}$		22	0 7 6	
2nd class— [5 feet	••	"	0 4 9 0 3 8	0 5
For 4 inch tire { 4 ,,	••	<b>,,</b>	0 3 8 0	0 4 0
For 3 or 21 inch tire—	••	<b>,,</b>	0 3 0	U a
6 feet 0 inches		))	0 4 7	0 5
<b>5</b> ,, 0 ,,	••	,,	0 3 6	0 3 10
4, 8, 4, 2,	•••	"	$\begin{bmatrix} 0 & 3 & 4 \\ 0 & 3 & 1 \end{bmatrix}$	0 3 8 0 3 8 0 2 9
4 ,, 2 ,,		,,   ,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 2
3 ,, 4 ,,		"	0 2 1	0 2
3rd class—		ĺ		0 0
For 3 inch tire $\begin{cases} 5 & \text{feet 0 inches} \\ 4 & 2 \end{cases}$		"	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & 2 & 6 \end{bmatrix}$	$\begin{array}{ccc} 0 & 3 & \\ 0 & 2 & \end{array}$
(4 ,, 2 ,, (4 feet 8 inches		"	0 2 6	$\begin{array}{cccc} 0 & 2 & 3 \\ 0 & 2 & 3 \\ 0 & 2 & 3 \end{array}$
For 21 or 2 inch tire 4, 6,		"	0 2 6	
3 ,, <b>4</b> ,,	••	22	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 1 1
L3 ,, 0 ,,		"	0 2 9	0 1 8 0 2 6 0 2
Naval { For 3 inch tire, 3 feet 6 inches		?? ! ?? !	$\begin{array}{cccc} 0 & 1 & 6 \\ 0 & 2 & 3 \\ 0 & 1 & 11 \end{array}$	0 2
as, wood*	1		1	
R.B.L. gun—		ł	0.10	^ <b>1</b> = -
7 inch   Muzzle		"	0 16 0 0 11 6	0 17
Breech .		"	0 13 0	0 14
7 inch { Breech		"	0 10 2	0 12 0 0 14 0 0 11
(Breech		"	0 14 5	0 15 10
64 pounder Muzzle, also R.M.L. 64 pound 80 pounder, and 6.3 inch ho	er,			
itzer, and S.B. 32 pounder		,,	0 10 3	0 11 3
	<del></del>	<del></del>	ear in italics.	

								R	nte.			
	ORDNA	NCE.				Per	Ba	lo. I dan heet	ce	$\mathbf{B}$	No. alar hee	ace
Fids, wood, * con	tinucd—					[	£	8.	d. ;	£	8.	d.
R.B.L. gun—	Breech					cach		10	0	0	11	^
40 nounder	Muzzle	• •	• •	• •	• •	CECII	0	10 6	5	_	7	0
· · · · · · · · · · · · · · · · · · ·	Breech	• •	• •	• •	• •	,,	0	5	11	0	_	
	Muzzlo	• •	• •	• •	• •	"	0	4	5	0	6 4	6 10
•	( Drage	h	• •	• •	• •	,,	ŏ	4	9	0	5	3
12 or 9 pound	ler   Muzz		• •	• •	• •	"	ŏ	3	5	ŏ	3	9
R.M.L. gun—	( muss		• •	• •	5° • •	"						_
12.5 inch 12	• •	• •	• •	• •	• •	"		13	1	1	16 12	5
11 "	• •	• •	• •	• •	• •	"	$\begin{bmatrix} 1\\1 \end{bmatrix}$	9	7	1	12	0 10
10 "	• •	• •	• •	• •	• •	"	lo	19	9	1	ī	9
_ **	• •	• •	• •	• •	• •	"	١ŏ	17	Ö	ō	18	8
8 ,,	8 inch how	itzer	• •	• •	• •	"	Ŏ	14	3	ŏ	15	8
7	o men now	10201	• •	• •	• •	"	ŏ	11	11	Ö	13	ì
64 pounder, 8	0 nounder	lsee f	 H poun	der R	B.L.	"			•		10	•
muzzle).	· Pommon	,500	- Ioui		•		ł		1			
40 pounder	* *				<u>.</u>		0	5	3	0	5	9
95	••	• •	••	• •	••	"	Ö	4	2	Ö	4	7
R.M.L. howitzer		••	• •	••	• •	<b>,</b> ,,	~	-	~			•
6.6 inch	•						0	9	10	0	10	10
	34 pounder	r R.B	L. mu	zzle)	••	"	ľ					
S.B.—	or pounds.		,	zzicy.								
Gan— 10 inch								18	7	1	Λ	5
0 0	e noundan	• •	• •	• •	• •	"	0	11	8	0	0	10
• •	•	• •	• •	• •	• •	"	ŏ	11	0	0	12	-
56 pounder	• •	• •	• •	• •	• •	"	Ö	9	o	0		11
42 pounder 32	(see 61 por	·· ·ndon	RRL	milee	اما. اما	"		0	١	U	0	1 1
9.4	_	muci	IV.D.D.	muzz	_	]	0	6	8	0	7	4
19 ″	• •	• •	• •	• •	• •	"	ő	5	7	0	6	_
19 ″	• •	• •	• •	• •	• •	• • • • • • • • • • • • • • • • • • • •	ŏ	4	4	Ô	4	9
9 "	• •	• •	• •	• •	• •	"	ŏ	3	11	Ö	4	1
ß "	• •	• •	••	• •	••	. ,,	Ō	2	8	Ö	2	11
υ ,,	• •	ſ	13 inch		• •	,,,	ĭ	4	2	1	6	7
Mortar, land o	or sea servi		10 ,,	• •	• •	,,	Ō	10	8	0	11	9
2201001, 20110			8	••	• •	,, ,,	o	9	ŏ	Ö	9	11
Filters, tin, jack,	lifting, hy	drau	lic	• •	• •	, "   ,,	0	5	11	O	6	6
Flags, red, Royal	Artillery,	12 fee	et × 6	_	• •	,,	+)	7	11			
Flanges, for woo						"	·					
Cust-iron, casema			_			<b>,,</b>	0	12	0	0	13	•
Metal, with true	_ •			• •	• •	,,		15	0	7	8	6
Flaps, leather, i	•	•		tain ec	լսiր-		ı	•				
ment—												
Near ] (see Ro	cks, leathe	r nad	o 09)	• •		pair	3	19	5	4	7	
Off State Ma	cks, loutilo	. , has	02).	• •	• •	Iwite	•	10		-	•	•
Flaps, mctal—						]			· · · · · · · · · · · · · · · · · · ·			
Bar, directing, R									ł			
also naval, wr			e, 9 or (	8 inch	, and							_
9 inch "Shanı			• •	•••		cach	1	8	3	1	11	1
	Sinch,"A	udac	ious'' t	TDe	ront	• • • • • • • • • • • • • • • • • • •		11	2	ı	14	3
<b>N</b> *1 14	l			_ •	_	"	2.	2	2	2	6	5
Naval, wrought-	1 -	<b>-</b>			also		1	-		•	10	•
	d front,				•• i	,,	1	1	6		10	<b>3</b> ~
R.M.L.	Rear, 7 i	•			, is 1	<b>&gt;&gt;</b>	<b>0</b>	7	8	2	10	
Name I alida	64 pound				CIBL	"	<u> </u>	1 10	11	1		10 10
Naval, slide, gun pounder	_		•	n od, ste	· • • · · · · · · · · · · · · · · · · ·	"		18	1	1		10
Naval, wood slide		nd R		-	ı	"		. U.	_ 1		_	T
7 inch, R.B.				T TOIL	• • •	,,	1	7	6		10	3
R.M.L. 64 pou			, (	Rear	• •	,,	1	7	10	1	10	7
·	to If she	•		1	•				<del>,. '</del>			<del></del> -

^{*} Obsolete. If shewn in future editions will appear in italics. † This is a contract rate.

							R	ate.			_
OR	DNANCE.				Per	В	Vo. alan hee	ce	B	lo. lan hoei	00
Flaps, wrought-ires	, with pin s	ınd əpi	it key, s	lide,		£	s,	đ.	£	a.	d.
Front		4.	**		each	1	8 10	2		11 13	0
Poststeps, metal-	**	• •	**	**	29	1	10	·	١.	10	٥
For wood scales with	screws, sigh	ıt, tur	ret of H	.м.	'	1					
Guard tube, compour	nd hind turn	ot sigl	nt -	**		Т				_	
Fixed with fixing	Centre		**		33	2	9	3	8	0	0
acrews	{ Intermedi	inte		••	29	2	9	3	8	0	0
Posinnestina inte	Wing	••		• • •	n	2	9 10	8	8	8	0
Reciprocating, inte	Limetriano	**	••		,n	•	10		"		•
Field, complete-				i							
With iron frame								- 1			
1.	th side bo cops, Royal	4 -4:12		and		30	4	4	33	4	9
(Mark II) Wit	hout ude	horres.	COTEC.	07	59	-	-	-	••	-	•
l h	oops, genera	l servi	CO			22	1	5	24	5	7
(Mark III), Roy	al Artillery				39	42		3	46		3
With wood frame		1 275	. **	,	- 21	26	0	0	28	12	0
Packsaddle, mountai	n and Roy	al Kn	guncera	(868		21	15	0	23	18	6
page 529) Forks, wrought-ire		ts. for	tichter	ine	n	21	10			14	٧
chains —	.,	40, 10.	1.6						ı		
Running in and ou	t gear for a	rrough	t-iron n	aral					ı		
slides R.M.L				_					ı		
12 inch, 25 to:	ns, " Bellein an " typo	-	_	}	,,	1	8	4	1	11	2
11 44 774	m typo émiro' typ				i i	9	12	2	2	17	5
10 ,, " Her	cules "	• • •		- <b>:</b> : i	J)	ī	8	4	Īī	ii	2
9 ., service	0		••	i i		1	2	4	1	4	7
9 ,, "Lore	d Clyde" lei	lt	. * * *	ſſ	99	_		_	I -	_	-
9 ,,	y, Pi	ght, aı	rd 8 inc	և	**	0	19	2		1	.1
9 ,, "Sult Turret—	an" type	**	**	••	"	1	G	3	1	8	11
12 inch, 35	tons					2	16	0	8	1	7
		ar. Dr			92	2		11 I		11	7
12 inch, 25	Mo " Mo	narch	type	**	32	4	4	6			11
		pe	• •	••	25	2	4	0	2	8	5
10 inch { "	Rupert"	**		**	29	2	4 15	6	2 3	8	5 1
9 inch, " V Traversing, and r	y Tvorn	23 r #003	nlatfi	OPEN I	22		19	v	ľ		1
wrought-iron, R		., Brm.	. Lamer	J. 363,		l					
12.5 inch, m	ill port		• •	••	l P2	2	18	10	3	4	9
	ept small p	ort, a	ud 12 [.] i	neh,				_	_		
35 tone		**	**	••	13	2	3	6	2	7	10
Pormers, wood, was R.M.L.—	, <b>542</b>								1		
16 in al					,,	1	8	4	1	11	2
12.5 inch			**		",	ī	Ó	6	1	2	7
12 "		**	••	• •	"	1	0	2	1	2	8
11 ,		**	• •		12	Ö	15	2		16	
10 ,,		**	• •	••	,1	0	14 13	<b>8</b> 5	0	15 14	8 9
9 ,,	• ••	••	••	**	21	0	12	6	1 0	13	9
n "	• • • •	**	• •	••	. "	ŏ	10	ß	۱ŏ	11	7
C4		••	••		"	١ŏ	9	8		10	8
The Brownian of the	• • •			•••	22						

In demanding these articles the name of the vessel should be given.
 Price varies according to ship.

							R	ate.	
	ORDNA	NCE.				Per	No. I Balance Sheet	e i	No. 2 Balance Sheet.
Formers, wood,	wad, gu	<b>M</b> , conti	nued -					,	£ s, d,
8.B.— 10 inch		••				each	2 s.	d. 2	2 a. d.
	pounder		**	••		21	0 5	5	0 6 0
100 pounder	••	••	**	**	**	,,	07	3	080
56 pounder	• •	••	••	• •	••	21	0 5	7	062
42 pounder 32	••	••	• •	• •	t :::	21		10	0 4 8
24 ,,	**	**	*1	• •		,,,	0.8	10	0 4 3
18 ,,	• •	••		••	+ 1	21	0 3	6	0 3 10
12 ,, 9	**		* *	• •	**		03	3 2	0 3 7
e "	••	••	• • •	**	**	**	ه م ا	1	0 3 5
Frames, bronze						"		•	
12.5 inch (Mark	п)	••	**			,,	8 13	6	10 11 9
Frames, wood,	emb—						مما		
5 tons	**	**	**			19	8 6	8	9 2 11 7 14 0
Fulcrums, wood	1. 24 inch	× 12 ir	ich ×	8 inch	4.	31	0 7	4	0 8 1
Marin and Artist			•		- *	"	' '	_	
Copper Cartri Shell, Leather, boat, u	den [ (24	ark I)		**	**	100	30 14	į	32 14 3
Copper   GL-11	[ ( <b>)</b>	ark II)		9.5	* *	each 100	0 5	8	0 6 0 15 14 9
Leather, boat, n	MATELLE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF T	**	44	••	• •	,,,	2 11		2 11 11
Tin, water cart	**	**				each		ĩĩ	0 2 1
Putchells, wood	, wagen	_							1
In the rough—		Damal	6 ask237 a	(0			ا ۾ ا		
Ammunition and general	agerica L	noyai .	arume ler	ry   Cal	a cro	"	0 3	8	0 3 9
The first have	1	. Cer	itre			27 71	0 3	ĭ	0 3 5
Equirotal, ger	HEIML BEITH	°°∫ Sid	.6			"	0 4	5	0 110
Prepared—		D1	4 -4:31 -		-4		١.,		١
Ammunition a and general				ry ) Cel		25	0 4	4	0 4 5
Platform			• •	[ 010	•••	27	o 5	7	0 6 2
Puzes-						, "			
Complete-									ı
Perensaion— Delay action	Combana	of batto	اء ميث	10 T	ur tr.	1			!
64 pound		OI DEGOC	aride se			100	32 1	6	34 0 0
Direct actio		• •	**	4.0	**	,,,	83 6	7	88 6 7
Plain breecl		10			* 1	19	4 14	2	4 19 10
Royal Labo			**	• •	••	<b>,</b> ,,	5 18	0	5 19 10 7 10 7
	General se Land	ervice	**	4.	••		7 1 5 19	8	7 10 7 6 6 11
Senzitive			**		• •	>) 11	8 10	4	8 19 5
Rocket, life-se	sing   Bo	xer (M	ark II	)	**	73	2 15	6	2 19 1
mountly micros	ււթջ ( Bu	oyent			• •	22.	3 8	0	3 12 4
Time and per	cussion, A	metror	18   31.	edium nall	• •	each	*0 3	6	_
Time-			( OD		••	"	- V 4	•	
Metal, patte Wood, Box	ern E er—	**	**	••	••	100	8 1	9	8 11 3
Breech-lo		seconds		**	••	1000	32 8	4	34 7 3
Common		н	**	• •	**	l»	32 14	4	84 13 7 1 13 3
	m Shrapu	el	• •		• • •	79	i 's	ī	1 9 9
	Large	• •	**			100	3 4	11	3 8 10
2101101	Small				• •	17	1 12	8	1 14 8
Muzzle-lo	eding $\left\{ \begin{array}{l} 30 \\ 22 \end{array} \right\}$	) second ) second	iù Io	••	• •	1000	32 9 26 1	9	34 15 7 27 8 8
	~ [ 2t	· ecc.nag		**	**	12	20 1	t	27 8 8

[•] These are contract rates.

			I	late.			
ORDNANCE.		Per	No. Balan Shee	ce	Ba	lo. 2 lance heet.	
Fuzes, continued— Complete—			£ s.	d.	£	<b>8.</b> d	₫.
Time— Wood, Boxer— [15 seconds	!	1000	29 11	0	31	10 1	1
Muzzle-loading \ 9 seconds		,,	25 6	_			. <b>.</b>
5 ,,	• •	,,	25 9	9	i	16	9
$\int 10 \text{ inch} \dots$	••	100	1 10		1		5
Parachute $\begin{cases} 8, & \dots \\ 5\frac{1}{4}, & \dots \end{cases}$	••	22	1 13 1 10		1		6
$\int Dummv$		cach	0 0		ō		.6}
Wood   ✓ Hand Grenade	• •	1000	7 10		8		-
With detonator, 15 seconds	• •	,,	37 16	O	40	9	3
Percussion—							
Delay action, for base of battering s	shell,		• • •	<b></b>	-		_
R.M.L. 64 pounder Direct action	• •	each	1 13 0 11		0	15 12	7
Plain breech-loading	• •	)) ))	0 11		0		<b>4</b> 9
Royal Laboratory	• •	"	0 5 0 5	2	Ŏ	5	6
Pettman { General service	••	"	0 5	8	0	6	0
Land "	• •	,,	0 5	6	0	5 1	0
Sensitive	• •	,,				_	_
Metal, E pattern, before firing Wood, Boxer—	• •	,,	0 7	11	0	8	5
Breech-loading $\begin{cases} 9 \text{ seconds} \\ 5 \end{cases}$ ,	}	"	0 0	9	0	0 1	10
$\mathbf{Common}  \dots  \dots  \dots$	ĺ		0 0	3	0	0	3
Diaphragm Shrapnel	5	,,					
$egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{array}{lll} egin{arra$	• •	,,	0 0	<b>5 3</b>	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	0 0	5
(30 seconds	÷.	"	0 0	J		U	3
20 seconds					Ì		
Muzzle-loading 15 seconds	}	,,	0 0	9	, 0	0 1	10
9 seconds					İ		
5 ,,	)	Į	0 0	یا		^	<b>.</b>
Perechute 8	• •	,,	$\begin{array}{c c} 0 & 0 \\ 0 & 0 \end{array}$	5 1	0	0	5
Parachute $\begin{cases} 10 \text{ inch } \dots & \dots \\ 8 & \dots & \dots \\ 5\frac{1}{2} & \dots & \dots \end{cases}$	• •	"	0 0	4	0	0	44
Wood, with detonator, 15 seconds	• •	,,	0 4	2	. 0	4	5
Carlands, shot or shell, without pins—		ļ					
Cast-iron, triangular— 8 inch			0 15	0	. 0	16	6
56 pounder	• •	"	0 13	_			
<b>9</b> ,,	• •	,,,	0 5	3	<b>, 0</b>	14 5 4	95
6 ,,	• •	,,	0 4		0	.4	5
Cast-iron, rectangular, in one piece	• •	,,			İ		
Wrought-iron, rectangular, in four pieces— Length. Width. T	30				! •		
ft. in. st. in. ho	old						
13 inch 4 $2\frac{1}{2} \times 4$ $2\frac{1}{2}$ 3		,,	1 19	0	! <b>2</b>	2 1	11
10 , $3 \ 3\frac{1}{2} \times 8 \ 3\frac{1}{2} \ 3$	0	,,	1 12	8	ī	15 1	1
8 ,, or 68 pounder 2 8 × 2 8 3	0	,,	1 8		1		5
56 pounder 2 6 $\times$ 2 6 3 42 2 $3\frac{1}{2} \times$ 2 $3\frac{1}{2}$ 3		,,	1 7 1 6				5
		"	1 18		1 2	8 1 2	11
$32$ , $\begin{cases} 4 & 2 \times 4 & 2 & 20 \\ 3 & 8 \times 3 & 8 & 14 \end{cases}$		"	1 14		1	18	<b>2 5</b>
$[2 \ 1 \times 2 \ 1 \ 3]$	0	"	1 5	10	i	7	7
• • • • • • • • • • • • • • • • • • •	0	"	1 3	6	1	5 1	10
18 , 1 9 × 1 9 3		"	$\begin{array}{c c} 1 & 3 \\ 1 & 2 \\ 1 & 1 \end{array}$		1 1		9
12 , $1 \ 6\frac{1}{2} \times 1 \ 6\frac{1}{2} \ 3$	0	,,	1 1	5	1	3	7

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Gas-checks, copper, for R.M.L. projectiles—Automatic*—		£ s. d.	£ s. d.
Gun—	100	150 18 9	 .159
16 inch		100 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
10	,,	83 17 6	89 18 2
11 ,,	. ,,	72 16 4	77 3 8
10 ",	.,,	62 10 5	66 5 5
9 ,,	,,	54 10 8	57 1% 1
13 pounder	,,	4 16 4	5 2 1
7 ,, 400 lbs	,,	4 7 1	4 12 4
Howitzer		41 4 0	46 17 0
8 inch, 70 cwt	**	26 6 10	27 18 5
Without plugs or nuts—	**	1	
Gun—		i	1
16 inch	. ,,	150 18 9	159 19 10
((Mark I)	. ,,	58 14 5	62 4 10
(Mark II)	,,	69 19 6	74 3 5
12 , (35 and 25 tons) $\left\{\begin{array}{l} (Mark\ I) \\ (Mark\ II) \end{array}\right\}$	.,,	51 3 9	54 5 2
· (mark 11)	.,,	64 7 6	68 4 3
$11 \qquad \qquad \int \left( \frac{Mark \ I}{Mark \ II} \right) \dots \dots \dots$	•• ,,	47 11 3	50 8 4
	•• ,,	58 16 9	62 7 4
10 , $\{(Mark\ I) \dots \dots \dots \}$	•• ,,	35 7 2   46 16 10	37 6 1 50 2 10
	**	29 18 11	31 12 4
$0  ,,  \begin{cases} (\textit{Mark I})   \\ (\textit{Mark II})   \end{cases}$	**   "	38 1 10	40 15 6
64 pounder	••   ,,	11 17 6	12 11 1
40	**	11 10 8	12 4 4
(8 inch 46 cwt.	.,,	<b>26</b> 9 10	. 27 17 9
Howitzer $\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	.,,	7 12 10	8 1 9
Gauges, filled cartridge, brass ring—			!
Gun —		1	[ ]
R.B.T. —	3	41 6 9	46 19 11
7 inch, 7.05 inches diameter	**   "	38 17 9	40 10 11 41 2 3
40 pounder, 4.84 inches diameter 20 , 3.84 ,	. , ,,	23 2 8	24 9 8
12 or 9 pounder, 3.07 inches diameter	''	19 18 11	21 2 10
6 pounder, 2.67 inches diameter	**	17 3 3	18 3 10
R.M.L			[
17·72 inch	cach	_	-
16 ,, 15 inches diameter	,,	0 15 7	0 16 6
12.25 inches diameter	••   "	0 12 0	0 12 8
$12.5$ , $\{12$ , ,	•• ,,	0 12 3	0 12 11
[11.7 ., ,,	•• ,,	0 11 4	0 12 0
12 , 11.5 . ,	"	0 12 0	0 12 8
$11  \text{"} \begin{cases} 10.5 & \text{"} & \text{"} \end{cases}$	,,	0 11 2	0 11 10
10 9:5	., ,,	0 10 10	0 11 6
8.5 inches diameter	•• ,,	0 10 3	0 10 10
9 inch \{ 8.2       \.	••   >>	0 10 3	0 10 10
6.9 inches diameter	•• , ,,	0 7 1	076
7.5 inches diameter	•• ,,	0 7 11	085
$9 : \dots 1$ , $7.3$ , and $8$ inc	ch		<b>i</b> .
8 inch   howitzer, 70 cwt	••   ,,	0 7 11	085
(1) 26 inches diameter	•• ),	0 7 5	0 7 10
6.5 inches diameter	••   ,,	0 8 6	0 9 0
7 inch { 6·4 ., .,	•• ¦ ",	1 0 8 6	0 7 2
Page	,,	, ,,	( 11 '7 -

[•] Or rotating.

								B	ate.			
	ORDN.	ANCE.				Per	Be	lan hee	ce	B	lo. i lan hee	ce
Pauges, filled Gun—	cartridg	e, brasa	ring, c	ontinu	ed	!	£	ø,	d.	æ	s.	ď
B.M.L.—												
80 or 64 p	ounder, 6	O inche	s diame	ter		cach	0	8	0	0	8	6
40 pounde		ies diam	icter			27	0	6	.0	0	6	4
26 ,, 16	3·6 "		95	• •	• •	21	0	4	11 9	Ŏ	5	3
18	0.70		17	* *	*:	31	0	3	ő	0	3	2
13 and 7 p		00 Iba2	 2:3 inch	es dist	neter	12	0	3	3	ŏ	8	ā
	r, 2.6 inch					22	ő	3	š	ŏ	3	Ğ
7	2.5 ,,		,,	••	• •	"	0	3	8	ő		11
Howitzer, R.M.						"						
(70	cwt. 7'3 it	iches di	iameter	(seq 8	inch	<b>!</b>						
8 inch	gun)					34	0	7	11	0	8	- 5
		b., 68 i	mehes d	peruut	er	13	0	8	1	Ŏ.	9	7.4.7.4.7.4
(46	ewt.	. 6.3	**	11	* *	"	0	9	1	0	9	7
ore to all the	2½,		77	23	**	"	0	9	1	0	9	
6'6 inch, 6'1			inahaa	liamet		"	0	8	3	0	8	8
6-3 inch, 4 li 8.B.—	or) (annig	.,, 00	TOOLIGE (	- HARIE	AT	19		Ō	J	ľ	0	-
10 inch gun	and how	tzer, ne	d 68 m	ounder	gun.	l				l		
7 76 inche					g,	١,,,	0	7	3	0	7	8
100 pounder				ет.,	**	"	0	7	6	Ó		11
68	(10 10 ine	h)										
8 inch or 56	pounder g	un, 7·2	inches	diame	ter	,,	0	7	0	0	7	- 5
42 pounder (	gun and 8	inch ho	witzer,	6·67 it	iches							
dinmeter.			2.7			,,	0	9	5	0	9	11
	[Gun, 60					,.	0	8	6	0	8	1
32 pounder					gun,		_	-	_	٦	-	
		iches di		d a s	4 =	- 11	0	5 6	0 5	0	5 6	4
24 pounder	Gun, 5.5				neline 	. 1		۰	0	ľ	v	4
2.1 bounder	dianie		og 211011,			.,	0	5	6	0	5	10
18 pounder (			liameter			н	Ö	5	4	lŏ	5	8
20 pt 4	Gun (as	32 pour	nder ho	witzer		"			•		-	
12 pounder	Howitze	r, 42 in	ches dis	meter		11	0	6	7	0	7	-{
9 pounder 1	gun, 4·03 i	nohes d	linmeter			. ,.	0	4	7	0	4	16
6 .,	., 3.5	21	**			22	-0	G	3	0	6	- 8
8 ,,	,, 278	71	, 22	• •		**	0	3	5	0	3	7
auges, filled			, tengti			100	56	17	•	••	11	
7 Inci	i, 11 or 10 under L.S.	. TD.	d 0	a man	ndan.		40	$\frac{7}{14}$	3	59   43	11	10
R.B.L. \ 12						"	29	2	0		16	
12	p)	**	**	**	• • •	"	28		0	30	9	7
- 6	**	•••				",	28	9	2	30	3	4
R.M.L., univer	mal	**	• •			each	1	13	G	1	15	- 7
auges, Iron,						l						
R.B.L. ring-												
7 inch 570	95 inches (	diamete	r		Ţ	100	53	12	11	56	17	3
7 inch {70	6	. "	* *	••	Į	)				""		
40 pounder	4:855 inc	spee crim	meter		- }	,,	37	10	11	39	16	- (
	( a co	23	17	* *	٦ ا	"						
20 pounder	3.886	38	31	**	}	"	24	2	1	25	7	6
-	T 0.30	inches	diamet.	er.	₹							
12 or 9 pour	der 3-06		ALBERT !		- }	. ,,	22	9	В	23	16	8
r	2.6 inches		ter"	**	ว์				-	1.0	^	_
6 pounder {	2.567 "	51			1	"	18	1	1	19	2	0
+ Promon										ı		
į	2001 77	"				i l				l		
B.M.L.— Cylinder—	200, 7	,,					i					
B.M.L.— Cylinder—			••			each	6	10 0	3	6	18 7	16

							<del></del>			ate.	<del></del>		
	OR	DNA 	NCE.		-		Per	$\mathbf{B}_{\ell}$	lo. lan hec	ce	B	No.	c
uges, iron R.M.L.—	, shot	or s	hell, co	ntinue	d—			£	8.	đ.	£	8.	(
Cylinder-							,				!		
10 inch	• •	• •	• •	• •	• •	• •	cach !	5	9	9	5	16	
9 "	• •	• •	• •	• •	• •	• •	,,		16	9	5	2	
8 ,,	• •	• •	• •	• •	• •	• •	,,		19	6	4	.1	
7 ,,	••	• •	• •	• •	• •	• •	,,,		6	-1	2 2	9	
64 poun	der	• •	• •	• •	• •	• •	,,	1	18	4	2	0	
Ring—	d man a	lacal-					·						
Body an		neck.						3	15	0	4	0	
		• •	• •	• •	• •	• •	,,	1	13	10	1	16	1
10		• •	• •	• •	• •	• •	21	i	6	9	i	8	
71	•	• •	• •	••	• •	• •	"	i	5	2	i	6	
10,		• •	• •	• •	• •	• •	,,	i	1	11	î	3	
9 ,		••	• •	• •	• •	• •	",	Ū	18	6	ō	19	
6.6			nowitzer	• •	• •	• •	,,	1	1.4	9	i	16	1
13 por		• •	• •	• •	• •	• •	,,	0	5	2	0	5	
	h howi	-	70 cwt.	• •	• •	• •	,,	0	15	3	0	16	
6.6	,,		(see 6.6	inch g	gun)	• •	<b>]</b>	1	1.4	9	1	16	]
6.3	,,,,		• •	• •	• •	• •	,, !	1	13	2	1	15	
Body an	d stude	<del>-</del>					·	_		_			
	nch, Ma	ark 1	• •	• •	• •	• •	,,	1	14	8	1	16	
12	13	• •	• •	• •	• •	• •	"	1	8	0	1	9	•
11	"	• •	• •	• •	• •	• •	<b>''</b>	l	10	0	1	II	]
10	"	• •	• •	• •	• •	• •	,,	1	4	4	1	5	]
v o	71	• •	• •	• •	• •	• •	,,	1	15	8	1	3	
9 8 7	"	• •	• •	• •	• •	• •	"	0		4 6	12	16 3	
	,, under	• •	•••	• •	• •	• •	'' '	0	11 8	5	0	- <b>8</b>	٠
64			• •	• •	• •	• •	"	0	8	3	1 0	8	•
40	**		••	• •	• •	• •	,,	Ö	8	7	ŏ	9	•
25	,,	• •	4.4	• •		• •	;,   ,,	Ö	6	9	Ü	7	
16	"	• •	• •	• •	• •	• •	,,	Ö	5	8	O	6	
9	,, ,,	• •	• •	• •	• •	• •	77	0	5	8	0	6	
7	11	• •	• •	• •	• •	• •	. ,,	0	5	1	0	5	
	h howi		• •	• •	• •	• •	,,	0	17	4	0	18	
Low ove													
12·5 i	nch	• •	• •	• •	• •	• •	,,	0	14	10	0	15	
12	,,	• •	• •	• •	• •	• •	ļ ,,	0	14	8	0	15	
11	,,	• •	• •	• •	• •	• •	, ,,	0	13	10	0	14	
10	"	• •	• •	• •	• •	• •	, ,,	0	12	11	0	13	
<b>y</b>	,,	• •	• •	• •	• •	• •	,,	0	11	4	0	12	
9 8 7	"	• •	• •	• •	• •	• •	"	0	9	9	0	10	
· ·	,, unde <b>r</b>	• •	• •	• •	• •	• •	"	0	9	2 11	0	9	
64		• •	• •	• •	• •	• • .	''	0	7	10	0	8	
40	,,	• •	• •	• •	• •	• •	"	0	7	4	0	7	
<b>25</b>	"	• •	• •	• •	• •	• •		0	6	8	0	7	
16	)) ))	• •	• •	• •		• •	"						
9	,,	• •	• •	• •		• •	",	ŏ	1	4	Ŏ	1	
9 7	11	• •	• •	• •	• •	• •	",	0	4	4	o	4	
	h howit	zer	• •	• •	• •	• •	,,	0	9	9	0 0 0 0	10	
phæical—							"	-	-	-		_	
13 inch {   100 pound	12 [.] 88 in 12 [.] 8	iches ,,	diamete	r	• •	}	100	76	0	2	80	11	
100 nound	.r \ 8.4	92 in	ches dia	meter	• •	<b>\</b>		57	1.9	3	61	•	
- Journal	[8:	88	.,19	••	• •	<u></u>	"						
10 inch {	) ⁻ 88 inc   <del>-</del> 82	hes d	liameter	• •	••	}'	,,	62	10	0	66	5	
8 inch or 6		77	77	• •									

						F	late.			
	ORDNANCE.			Per	B	No. alan hee	ce	B	vo. 2 dand heet	ce
Gauges, iron, Spherical—	shot or shell, cor	stinued—			£	8.	d.	£	я.	d.
56 pounder	§ 7:31 inches diame	ter	ιl	100	46	4	0	48	19	5
oo pomuu.	(7.45 ,, ,,	• •	{ }	100		-	O		Lt	U
42 pounder			}	"	45	7	1	48	1	6
90	$\int 6.207$ ,, ,,		11		40	44	-			
<b>32</b> ,,	$\begin{cases} 6.147 & , \end{cases}$	• •	<b>}</b>	"	40	11	7	13	()	:3
24	<b>5.639</b> ,, ,,	• •	<b>1</b>		36	5	0	38	8	6
24 ,,	\\ 5.64 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	• •	1	<b>&gt;&gt;</b>			·		U	•
18 "	{ 5·12 <b>i</b> , , , , , , , , , , , , , , , , , , ,	• •	<b>}</b>	<b>&gt;</b> >	33	1	10	35	1	7
10	Ĩ A:5.1	• •	<b> </b>			_	-			_
12 "	$\begin{cases} 4.432 & ", & ", \\ 4.432 & ", & ", \end{cases}$	• •	}	"	28	3	7	29	17	5
9	$\int 4.117$ ,, ,,	• •	į		21	7	9	25	16	()
,,	<b>14.06</b> ,, ,,	• •	ا آ	"		•	J	-0	LU	17
<b>6</b> ,,	∫ 3·585 ,, ,,	• •	<b>}</b>	"	20	15	5	22	O	.1.
	<b>\</b> 3·532 ,, ,, ∫ 2·838 ., ,,	• •	- {	••	ļ					
<b>3</b> ,,	{ 2·808 ,, ,,	• •	}	>>	17	0	4	18	0	9
Cauges, vent,	,, ,,	••		set	3	17	6	4	6	8
Gear, for gu	ns, carriages,							İ		
	avy ordnance, land		vice.							
	vith grummets—			oo ob	<u>م</u> ا	C	C		h	
	$10 \text{ inches} \times 8$	<b>\</b>		each			6 0		7 13	
	faltese water and w			<b>,,</b>		2	11	o	3	
•	e, valve, jack, hyd			"		_		ľ	•••	
<b>-</b>	ght-iron, naval, R.I			•	<u> </u>			ļ		
	nch, 25 tons, to 10		. • •	"	0	4	10	O	5	1.
	nch, 35 tons, to 10 i				0	Ę	٥		C	9
	and 12 inch, 35 torer, rocket*		• •	,, pair		9 8	8 3	ľ	6	()
	t <b>her</b> , magazine, w		and f	100				1		_
buckles	• • • • •	• • • •	1	pair	<b> </b> 50	3	11	53	11	8
Guards—					1			1		
<u>-</u>	tree, box-lids, R.	M.L., 16	or 9		Ì					
pounder	carriage			each	٨	9	4	١	•)	17
(Mark I s	and II) carriage	••		))		2 3	0	0	2 3	4
Metal—				<b>&gt;&gt;</b>				•		_
	ing, carriage, garris	on, wrough	t-iron,		ļ					
sliding, R	.M.L.—		ļ	•				ł		
Wheel	12.5 inch, 8	maii port	••	"						
w neel,	$\mathbf{spur} \left\{ egin{array}{ll} 12.5 & \mathrm{inch, s} \\ 12.5 & \mathrm{,,} \\ 12 & \mathrm{,,} \end{array}  ight.$	35 tons	• •	>>	ł			1		
Wheel,	spur and pinion, 12 worm—	5 inch, sma	ll port	"						
	ch, small port $\left\{egin{array}{c} \mathbf{L} \\ \mathbf{R} \end{array} ight.$	eft		"				1		
				"	1			1		
aliding. R	ig, carriage, garris L.M.L., 10 inch, sma	all port—								
Wheel.	bevel { Left	••	••	"						
• •	$egin{array}{ll} \mathbf{bevel} \left\{ egin{array}{ll} \mathbf{Left} &  \\ \mathbf{Right} &  \end{array}  ight.$ spur and pinion $\left\{ egin{array}{ll} \mathbf{color} &  \\ \mathbf{color} &  \end{array}  ight.$	Loft:	• •	,,				}		
$\mathbf{W}$ heel,	spur and pinion {	Right	• •	"	1					
	•			( ))	•			ŧ		

[•] Purchased for Ordnance Store Department by Royal Army Clothing Depôt.

ORDNA	NCE	E.				Con	tract	Rat	te.
Guns, machine, Gardner, 0:45	inch,	, contin	ued— 1	No. t	o each	: <u> </u>	£	8.	d.
Spare parts of—	•				gun.				
• •	(1b	arrel	• •	••		each	2	0	0
Handles, crank, with axis pin	₹2	,,	• •	• •		<b>3</b> 3	2	0	0
, ,	$\begin{cases} 2 \\ 5 \end{cases}$	"	• •	• •		"	2	10	0
(1 barrel	••	• •	• •	• •	2	,,	4	0	0
Locks 2 Sight	• •	• •	• •	• •	1	<b>,</b> ,	4	0	0
$Locks \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	• •	• •	• •	• •	1	"	4	0	0
[5 ,, `	• •	• •	• •	• •	2	,, ,,	4	0	0
[1 barrel	• •	• •	• •	• •	10	"	0	0	2
(Extractor { 2 ,,	• •		• •	• •	10	"	0	0	2
l s		• •	• •		10	"	0	0	1
$\mathbf{Pins} \left\{ \begin{array}{ccc} 0 & 0 \\ 1 & 0 \end{array} \right.$		• •	• •	• •	10	»»	0	4	0
Firing $ \nmid 2$	• •	• •	• •		10	,,	0	4	0
Firing $$ $\begin{cases} 2 & ,, \\ 5 & ,, \end{cases}$	• •	• •		• •	10		0	4	O
1 barrel	• •	• •	• •	• •	2	)) ••	0	3	Ō
(Fore {2 ,,				• •	2	**	Ö	3	Ŏ
1 15	• •	• •	• •	••	$ar{2}$	**	Ŏ	10	Ō
Sights $\prec$		•••	• •	• •	2	27	ŏ	6	Ō
Tangent $\{2, ", "\}$	••		• •	••	2	,,	Ŏ	6	ŏ
K	• •	••			2	"	2	ŏ	Ŏ
(9 hame	.1	•	•	• •	3	>>	ō	2	ŏ
Salety-bar $\{z$		• •	• •	• •	3	"	ŏ	2	ŏ
(1 harrel		• •	• •	• •	10	<b>))</b>	Ö	3	Ŏ
Springs Look 2	• •	• •	• •	• •	10	,,	Ö	3	Ü
Springs 3 Lock 3 5 ,,	• •	• •	• •	• •	10	"		3	Ü
(° " (1' h	o wwo l	• •	• •	• •	2	"	0	3 2 2	Ö
Tangent sight 3	arrei	• •	• •	• •	2	**	Ö	0	Ü
Springs Lock \begin{cases} 1 \text{ barrel} \\ 2 \\ 5 \\ \\ 7 \\ \\ 1 \text{ barrel} \\ 2 \\ 5 \\ \\ 5 \\ \\ 5 \\ \\ \\ \\ \\ \\	"	• •	• •	• •	2	"	O	1	6
Mountings appears name of	1)	• •	• •	• •	~	,,	U	•	U
			l tia ma		, 1		2	13	0
1 barrel	Toug	leg une	n vic-rod	• •	1 9	<b>&gt;&gt;</b>	2		
Legs and tic-rods $\begin{cases} 1 \text{ barrel } \\ 2 \end{cases}$ ,	TARA	leg an	u 11 <b>0-170</b> () ] tia ==.]	• •	2 1 2 2	"		10	0
Legs and tie-rous \ 2 ,,	TOUR	leg un	1 11 <b>0-70</b> (l	• •	0 T	27	3	15	0
	ouort	ieg an	u ue·roa		2 0	**	210	10	0
(1 hamul	nort l	eg and	110-LO([	• •	Z	>>	3	0	0
Traversing gear $\begin{cases} 1 \text{ barrel} \\ 2 & ,, \\ 5 & ,, \end{cases}$	• •	• •	• •	• •	Ţ	"	15	0	0
Traversing gear { z ,,	• •	• •	• •	• •	<b>†</b>	,,	15	0	0
[δ ,,	• •	• •	• •	• •	+	"	25	0	0
Tools—						ĺ		•	^
D l barrel	• •	• •	• •	• •	2	"	0	1	0
Punches $\begin{cases} 1 \text{ barrel} & \dots \\ 2 & \dots \\ 5 & \dots \end{cases}$	• •	• •	• •	• •	2 2 1	"	0	Ţ	0-
ίδ "	• •	• •	• •	• •	Z	"	0	1	(III
	] I b	arrel	• •	• •	Ţ	"	0	10	
Rods, cleaning, in three parts;	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	• •	• •	1	"	0	10	C
	[ 5	••	• •	• •	1 1	"	0	10	
Pluge, clearing $\begin{cases} 1 \text{ barrel} \\ 2 & " \\ 5 & " \end{cases}$	• •	• •	• •	• •		,,	0	10	1
Pluge, clearing \( \) 2 ,,	• •	• •	• •	• •	1	"	0	10	
լ 5 "	• •	• •	• •	• •	1	,,	0	10	
		[ ] 1 b	arrel	• •	1	,,	0	4	
Spanners and screwdrivers con	nbine	d { 2	,,	• •	1	**	U	4	
-		լ 5	,,	• •	1	,,	0	4	
ſ	1 barr	rel		• •	1	•	0	4	
Wrenches, small (tommy) {	2 ,,	1	• •	• •	1	"	0	4	
• • • • • • • • • • • • • • • • • • • •					1		` ^	4	

<sup>One for every two guns or less.
One for every two guns.
Cleaning part, clearing part, and handle.</sup> 

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Complete, without   0 % inch	each	£ s. d. 338 17 6 245 0 0	2 s. d.	2 s. d.
Rings, gunmetal, securing, with screws, steel, set for barrels  Spare parts of—	9> 29	=	0 15 7	0 16 11
Barrels { 0.66 inch	67	5 12 0 3 8 0	_	_
Charles 10:45 ,,	23	3 8 0		_
Orutch gear, 0'45 inch	97	6 15 0		_
Drum, cartridge 10-46 ,,	1)	l 4 0 d	-	_
Handles, crank 0.65 inch	**	0 10 6	_	
Locks—	27		_	
Complete { 0.65 inch	73	4 10 0	-	
Parts of—	,,	2 15 3		_
CORK inch	39	0 5 0	_	_
MXII 10.45 ,,	23	0 2 9		
Hammers { 0.65 inch	99	0 7 6		_
10.45 "	27	0 3 9	_ :	
F100, BRIDE O-46 ,,	22	0 2 6		_
Screws, Butt { 0.65 inch 0.45	<b>P3</b>	0 0 3	_	
defined 1 CORK 1	2 P	0 0 13		
" [ Extractor [ 0:45 ]]	**	0 0 1	- ;	-
Springs { 0.65 inch	99	0 1 0	!	_
Pins— [0.45 ,,	>>		_	_
Wandle comb ftr65 inch	21	0 0 6	-	
[U90 ji si ii]	13	0 0 6		
Nut, hexagon, spindle 0.45	27 22	0 2 9		
Split wheel, worm, ∫ 0.65 inch	98	0 2 6	-	_
revolving 0.45 ,,	12	026		_
Worm, revolving {0.45 ,,	de de	0 2 6		
Roller gear, 0.45 inch	11	0 10 4	- !	-
Serews, breech casing { † 110 to 0.45 11	99	0 2 9	_	_
t 045	3) 1)	ŏiid		
(0.65 inch	111	0 13 4	- 1	_
Fore 0.45 , with 2 fixing		0 18 4		_
Rights . [ 0:65 inch	21 92	1 3 6		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39	1 3 6	-	_
Spindles, revolving, parts of —		0 10 0		_
Came, traversing, 0.45 inch	93 25	0 3 6	_	
County [ 0-45 ,	17	0 2 0		_
Cones, cam, traversing, 0.45 inch	*1	0 3 2	_	
Cones, worm, traversing   0.45 inch+	**	0 5 0	_	
NWI- Coes inch	97	0 4 6	_	_
Fly {0.45 ,,	11	0 8 0	_	

For land service only.

These are identical, being termed "Cones, cam, traversing," when used with ler gear," and "Cones, worm, traversing," when used with "Crutch gear."

(V.S.)

ORDNANCE.				Cont	ract	Rat	e.
Guns, machine, Gatling, continued—			<u> </u>		£	8.	<u> </u>
Spare parts of—					-		
Spindles, revolving, parts of—							
Nuts— 0.65 inch	• •		• •	cach	0	8	6
$\mathbf{Hexagon} \left\{ \begin{array}{c} 0.45 \\ \end{array} \right\}, \dots$	• •	• •	• •	,,	0	8	6
Nuts— Hexagon $\begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}$ ,  Worm, traversing $\begin{cases} 0.65 \text{ inch} \\ 0.45 \text{ inch} \end{cases}$ .	• •	• •	• •	"			_
0.45 inch	• •	• •	• •	,,	0	15	0
Spindles $\begin{cases} 0.65 \text{ inch} \dots \\ 0.45 \end{cases}$	• •	• •	• •	**	1	7 19	6 0
1 (0.45 ,,	• •	• •	• •	,, ,, ,	_	15	Ö
Revolving { 0.45	• •	••	••	**		16	ĭ
Worms \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	••	••	••	"	2	15	Ō
Traversing 0.45 inch	• •	• •	• •	,,	1	13	5
Springs spiral cocking 0.65 inch	• •	• •	• •	,,	0	1	9
o.45	• •	• •	• •	,,	0	1 8	0
Wheels, worm, revolving \ 0.65 inch	• •	• •	• •	,,			6
Spindles $\begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}$ Worms $\begin{cases} \text{Revolving } \begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}, \\ \text{Traversing } \begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}, \\ 0.45 \text{ inch} \end{cases}$ Springs, spiral, cocking $\begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}, \\ \text{Wheels, worm, revolving } \begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}, \\ \text{Tools} \end{cases}$	• •	• •	• •	"	U	17	7
Bridges, assembling rest							
Parts of— 60 10.65 inch	• •	• •	• •	,,	1	10	6
Bridge Gunmetal (0.45 ,,	• •	• •	• •	,,	0	15	0
Bridges, assembling rest— Parts of— Bridges $ \begin{cases} Gunmetal & 0.65 \text{ inch} \\ 0.45 & 0.45 \end{cases} $ Iron $ \begin{cases} 0.65 & \text{inch} \\ 0.45 & 0.45 \end{cases} $	• •	• •	• •	, , !	0	17	3
0.45 ,,	• •	• •	• •	<b>,,</b>	_	12	0
Bands, brass \ \ \frac{0.65}{0.45} \text{inch} \cdots	• •	• •	• •	"	Ü	4	0
(0.65 inch	• •	• •	• •	<b>&gt;&gt;</b>	0	4 3 7 5	D R
Nuts, brass { 0.45	• •	• •	• •	,,	ŏ	5	6
	5 inch	••	• •	"	ŏ	13	6 6 6
Burnishers, steel, chamber of barrel $\begin{cases} 0.00 \\ 0.40 \end{cases}$	5 ,,	• •			0	13	6
	ne jo	).65 inc	h	"		10	0
Cramps, drawing off worm wheel	po (c	).45 ,,		,,		19	0
Screw	s, stee	1 0.65	inch	,,		15	0
Drivers, screw, for locks $\begin{cases} 7\frac{1}{2} \text{ inch, } 0.65 \text{ inch } 7 & 0.45 & 0.45 \\ 6\frac{1}{2} \text{ inch } \begin{cases} 0.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 \text{ inch } 1.65 $	•	[ 0.49	"	"	0	10	0
Deinens senem for looks 7 0:45	4 • •	• •	• •	))	Õ	i	5
Drivers, screw, for locks 7, , , , , , , , , , , , , , , , , , ,	nch	••	•••	"	0	ī	5 5 5 5
64 inch { 0.45	,,	• •	• •	,, i	0	1	5
Keys—							
Box—					_		_
Pin, nut, worm, revolving, 0.45 inch	• •	• •	• •	,,	0	10	6
Removing screws in casing $\begin{cases} 0.65 \text{ inch } \\ 0.45 \end{cases}$ ,	• •	• •	• •	"	1	9	0
\ 0.65 inch	• •	• •	• •	"	ō	19	Ŏ
$\begin{array}{c} \text{Body} & \begin{array}{c} 0.45 \\ 0.45 \end{array} \end{array}$	••	••	• • •	,,   ,,		12	6
For lock   December   0.65 "	••	• •	• •	• • • ·		19	0
O45 ,	• •	• •	• •	,,	0	12	6
Unscrewing barrels \ \frac{0.65 \text{ inch \cdots}}{2.50}	• •	• •	• •	29		15	0
	• •	• •	• •	<b>,,</b> !		5	
Lock cylinder ( 0.45 inch	• •	• •	• •	79		13	6
Gib { (0.65 inch	• •	• •	••	<b>99</b> [	0	13 18	6 6
Rear nut { 0.45	• •	• •	• •	<b>&gt;&gt;</b> 1	0	13	6
For lock $\begin{cases} \text{Body} & \begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}, \\ \text{Breech} & \begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}, \\ \text{Unscrewing barrels} & \begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}, \\ \text{Gib} & \begin{cases} \text{Lock cylinder} & \begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}, \\ \text{Rear nut} & \begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}, \\ \text{Pins. key. box. removing screws. breech case} \end{cases}$	r	)·65 inc	h	97	Ō	3	0
,, ,,,,	ung {	).45 ,,	••	"	0	2	6
Punches, pin, rear nut $\begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}$	••	••	• •	,,	0 0 0	2	0 6 6
10.45 ,,	• •	• •	• •	99	0	2	6
Rods, in parts—					Δ	c	
Cleaning, iron { U to inch	• •	• •	• •	**	0	9	0 =
Cleaning, iron $\begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}$ ,  Clearing, steel $\begin{cases} 0.65 \\ 0.45 \end{cases}$ ,  Handle, iron $\begin{cases} 0.65 \\ 0.45 \end{cases}$ ,	• •	• •	••	"	0	7	6 =
Clearing, steel $\left\{ \begin{array}{ccc} 0.45 & " \\ 0.45 & " \end{array} \right\}$	• •	• •		**	ŏ	6	
Handle i.e. \ \ 0.65  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• •	• •		"	Ü	5	0
Handle, non { 0.45 ,,	• •	••	• • •	"	Ü	4	6 <b>E</b>
<del>, </del>							

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Guns, machine, Catling, continued — Tools—		£ . d.	£ s. d.	£ s. d.
Spanners, adjusting screw in front				
of main shaft, 0.65 inch and 0.45		Ĭ		
inch	each	0 9 0		
Wrenches, key, box, un- 0.65 inch	,,	0 14 6	-	
screwing barrels \ 0.45 ,,	"	0 9 9		
Guns, machine, Nordenfelt, 1 inch— Complete, with mounting, spare parts, and			}	
tools	,,	360 O O	_	
Carriages (see Mountings).	"			
Mountings (or Carriages)	,,		İ	
Spare parts of—			ļ	
Cocking-pieces	,,	0 9 3	-	<del>-</del>
Extractors	,,	0 3 101		
Pins, firing	>>	0 4 10		
Screws, extractor	,,	0 0 5		
Fore, with fixing [ Left	,,	0 12 0	_	
screws Right	,,	0 12 0		
Sights \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 18 0	_	·
Tangent   pins   Right With deflec-   Left	"	0 18 0		_
With deflect Left	"	$\begin{vmatrix} 1 & 7 & 0 \\ 1 & 7 & 0 \end{vmatrix}$		
Springs— tion leaf \ Right	"	1 7 0		
Cocking arrangement	<u> </u>	0 8 6		
Drill stop handle	,,	0 0 10		
Extractor	,,	0 9 6		-
Sight, tangent	,,	0 1 9		
$\begin{array}{llllllllllllllllllllllllllllllllllll$	"	$\begin{array}{ c c c c c } 0 & 1 & 2 \\ 0 & 1 & 3 \\ \end{array}$	_	_
	"		_	_
Tumbler Tools—	"	0 8 6	_	
Cans, oil		0 3 0		
Drifts, brass, wire	)		_	<del></del>
Drivers Screw for extractor screw	,,	0 3 6	_	<del></del>
,, ioi oxeractor screw	,,	0 0 6 0 3 6 0 2 0 0 1 6	!	
Punches, pin for traversing spindle	,,	0 1 6	<del></del>	
Rods, cleaning	,,	0 3 9 0 12 0		
	"	0 8 0		
Guy repes—	"		1	
Derrick, tarred 41 inch, 25 fathoms	"	-	2 10 6	2 11 0
For Royal Artillery siege train equipment,		)		
22 feet, with galvanized wrought-iron				
thimble at each end, and an ungalvanized				
wrought-iron joining shackle and pin at one end		2 7 6		
Sheers, white, 6 inch, 113 fathoms, with	"			
one double and one single 18 inch Both-				
way blocks	>>		<b>35 17 0</b>	<b>37</b> 12 9
Gyns, Cibraltar, complete, with tackle			35 17 0 27 0 0	20.14 2
and iron trucks	"		Z/ U U	Z9 14 U
Gyns, triangle, 18 feet—				
Heavy, to 12 tons— Complete, with tackle, levers, slings, and				
wood trucks-			115 0 0	100 10 11
Wrought-iron (Mark I)	"		115 6 3	120 10 11 139 17 11
(Mark 11)	"		121 14 5 88 2 4 98 15 6	96 18 7
[ [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [			, <del></del>	
$egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}{c} egin{array}$	"		98 15 6	108 13 2

		Rate.	
ORDNANCE.	Per	No. 1 Belance Sheet	No 3 Balance Sheet
Gyns, triangle, 18 feet, continued— Heavy, to 12 tons—		£ a. d.	2 2. 0.
Without tackle, levers, alings or wood trucks— Wrought from—			
(Mark I)	each	76 4 11	83 17 6
(Mark II)	**	83 10 7	91 17 ×
Bars, wrought-iron, cornect- f (Mark I)	set	2 17 4	3 3 1
ing (set of 3) (Mark II)	н	2 17 4	3 3 1
Bolts, wrought-iron, head (Mark II)	ench	0 13 6 17 12 9	19 8 0
Cheeks, wrought-iron, Left (Mark 11)	41	17 12 9	19 N H
with pawis Right J (Mark 1)	24	17 9 8	19 1 8 19 1 8
Pawls, wrought-iron	2	0 10 0	0 11 0
Pins, wrought-iron, har, connecting	6	0 18 1	0 19 11
Poles, pry, wrought { (Mark I) iron { Bent hend (Mark II) }	each	7 19 3	8 15 2 18 7 8
Shackles, wrought-iron, with pine (Mark I)	11	16 11 3	2 7 1
Windlasses, wood	11	27 5 0	29 19 6
Wood-		*O T ()	52 10 1
(Mark III)	21	60 11 8	66 12 11
Parts of	"		
Bolts, wrought- [ Head (Mark III)	2.1 Ch	0 13 6	0 14 10
Checks, wood, Tott f (Mark II)	oach	7 17 2	0 12 1
with bars, Left (Mark 111)	11	7 17 2	8 12 11
bots, and Right (Mark II)	12	7 16 6	8 12 z
Pawls, wrought iron	2	7 16 6	0 11 0
Poles, pry, f (Mark II)	each	3 19 6	4 7 5
Poles, pey, (Mark II) wood Bent head (Mark III)	11	16 19 6	18 13 5
Shackles, wrought-ron, with pins (Mark II)		2 2 10	2 7 1
Windlesses, wood	11	27 5 U	29 10 6
Appurtenances-		0.17 0	2 4 4
Roper lashing, sling, 3 inch white rope	each	0 5 9	0 6 1
Slings, white rope, gun, 9 mmh-	P. SP CALL		
16 feet { Without circular thimble	D	3 1 9	3 7 13
h ng Thimbles, wrought-iron (2 to a set) 7 feet long, fitted with thumble	14	2 4 0	2 % 6
9	"	1 11 1	1 14 6
With blocks, 5 inch fall, 18 fathons,	11	24 15 11	27 5 6
Tackle { Execting, with   block, 2\" fall, 7 fathoms (Mark I)		0 17 6	0 19 3
Trucks, wood, feet of gyns	3	3 2 3	3 8 6
Light, to 7 tons—			
Complete, with tackie, levers, slings, and wood			
	oach	72 10 8	79 15 9
Wrought-tron (Mark I)	91	77 5 3 59 1 2	61 19 3
Wood { (Mark III)	1:	69 1 2	76 14 3
Without tackle, levers, slings, or wood trucks - Wrought-reen	21		
(Mark I)		55 0 7 59 15 2	60 TO B
(Mark 11)	95 k	110 2	- 11 CK

^{* 2} troble, 15 tuch, Bothway's blocks

### Per Balance Sheet.  #### Light, to 7 tons— Without tackle, levers, slings, or wood trucks— Wrought-iron— Parts of—  Bars, wrought-iron, connect- { (Mark I)	1 13 1 13 0 10 2 5 2 5 2 1 0 10 0 11 5 0 1 2 1 7 7 10	10 10 10 10 11 19 10 11 2
Light, to 7 tons—  Without tackle, levers, slings, or wood trucks—  Wrought-iron—  Parts of—  Bars, wrought-iron, connect- { (Mark I) ing (set of 2)   Mark II)   11 0 9 1 1 10 9 1 1 10 9 1 1 10 9 1 1 10 10 1 1 1 1	1 13 1 13 0 10 2 5 2 5 2 1 0 10 0 11 5 0 1 2 1 7 7 10	10 10 0 1 1 9 5 10 11 2 3 0
Without tackle, levers, slings, or wood trucks—  Wrought-iron—  Parts of—  Bars, wrought-iron, connect- { (Mark I)	1 13 0 10 2 5 2 5 2 1 2 1 0 10 0 11 5 0 1 7 7 10	10 0 1 1 9 9 5 10 11 2 3 0
Wrought-iron—  Parts of—  Bars, wrought-iron, connect- { (Mark I)     1 10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   10 9   1	1 13 0 10 2 5 2 5 2 1 2 1 0 10 0 11 5 0 1 7 7 10	10 0 1 1 9 9 5 10 11 2 3 0
Parts of—   Bars, wrought-iron, connect-   (Mark I)   set   1 10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   1   10 9   10   10	1 13 0 10 2 5 2 5 2 1 2 1 0 10 0 11 5 0 1 7 7 10	10 0 1 1 9 9 5 10 11 2 3 0
ing (set of 2)	1 13 0 10 2 5 2 5 2 1 2 1 0 10 0 11 5 0 1 7 7 10	10 0 1 1 9 9 5 10 11 2 3 0
ing (set of 2)	10 2 5 2 5 2 1 2 1 0 10 0 11 5 0 1 2 1 7 7 10	0 1 1 9 5 10 11 2 3 0
Bolts, wrought-iron, head (Mark II)   cach   0 9 1   0   1   2   10   12   12   10   12   12	2 5 2 5 2 1 2 1 0 10 0 11 5 0 1 7 7 10	1 9 9 5 10 11 2 3 0
Cheeks, wrought- iron, with pawls Right (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark II) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III) (Mark III)	2 5 2 1 2 1 0 10 0 11 5 0 1 2 1 7 7 10	1 9 5 10 11 2 3 0
Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest   Interest	2 1 2 1 0 10 0 11 5 0 1 2 1 7 7 10	9 5 10 11 2 3 0
Pawls, wrought-iron	2 1 0 10 0 11 5 0 1 2 1 7 7 10	9 5 10 11 2 3 0
Pawls, wrought-iron	0 10 0 11 5 0 1 2 1 7 7 10	5 10 11 2 3 0
Pins, wrought-iron, bar, connecting Poles, pry, \( \langle (Mark I) \) each wrought-iron \( \text{Bent head (Mark II)} \) \( \text{Mark II} \) \( \text{Mark II} \) \( \text{Mark II} \) \( \text{Mark II} \) \( \text{Mark II} \) \( \text{Mark II} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) Parts of—  Bolts, wrought-iron \( \text{Head (Mark III)} \) Pawl \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( \text{Mark III} \) \( Mark III	11 5 0 1 2 1 7 7 10	10 11 2 3 0
Poles, pry, \( \text{Mark } I \) \\ \text{wrought-iron } \( \text{Bent head } \( \text{Mark } I I \) \\ \text{Shackles, wrought-iron, with pins } \( \text{Mark } I I \) \\ \text{Wood—} \\ \text{(Mark } II \) \\ \text{Mark } II \) \\ \text{Parts of—} \\ \text{Bolts, wrought-iron } \( \text{Head } \( \text{Mark } II I \) \\ \text{Pawl}   \\ \text{Cheeks, wood, with } \( \text{Pawl} \) \\ \text{Cheeks, wood, with } \( \text{Pawl} \) \\ \text{Cheeks, wood, with } \( \text{Mark } II \) \\ \text{Mark } \( \text{Mark } II \) \\ \text{pawls}  \text{of } \\ \text{Pawls, wrought-iron } \\ \text{Pawls, wrought-iron } \\ \text{Poles, pry, } \( \text{(Mark } II \) \\ \text{Mark } \( \text{II} \) \\ \text{Poles, pry, } \( \text{(Mark } II \) \\ \text{Wood } \\ \text{Bent head } \( \text{Mark } II \) \\ \text{wood } \( \text{Bent head } \( \text{Mark } II \) \\ \text{Windlasses, wood } \\ \text{Appurtenances—} \\ \text{Levers, wood, cart or wagon sling } \( 2 \) with ropes \( \text{(see page 292)} \\   4  2 0 1  2  2  1  2  2  1  2  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1  2  2  1 \qquad 2  2  1  2  2  1  2	5 0 1 2 1 7 7 10 5 14	11 2 3 0
wrought-iron   Bent head (Mark II)       ,,   10 2 0   11         Shackles, wrought-iron, with pins (Mark I)       ,,   25 0 0   27         Wood—       ,,   41 11 1   45         (Mark II)       ,,   52 8 4   57         Parts of—       Bolts, wrought-iron   Pawl     2   0 10 4   0         Cheeks, wood, with bars, bolts, and pawls   Right   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)	1 2 1 7 7 10 5 14	2 3 0 2
## Shackles, wrought-iron, with pins (Mark I)   Windlasses, wood	1 7 7 10 5 14	3 0 2
Windlasses, wood	7 10 5 14	0 2
Wood—	5 14	2
(Mark II)		
Mark III		
Parts of—  Bolts, wrought-iron   Head (Mark III)   0 9 1 0 0 10 4 0 0 0 10 4 0 0 0 0 0 0 0 0 0	0	_
Bolts, wrought-iron { Head (Mark III)   7		
Cheeks, wood, with bars, bolts, and pawls  Pawls, wrought-iron  Poles, pry, \( \begin{array}{cccccccccccccccccccccccccccccccccccc	10	0
Cheeks, wood, with bars, bolts, and pawls  Pawls, wrought-iron  Poles, pry, \( \begin{array}{cccccccccccccccccccccccccccccccccccc		4
Cheeks, wood, with bars, bolts, and pawls    Right   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mark III)   (Mar	3 18	
pawls   Right   (Mark II)		
Pawls, wrought-iron		
Pawls, wrought-iron Poles, pry, { (Mark II)	3 18	0
Poles, pry, \( \begin{aligned} (Mark II) \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10	5
wood Bent head (Mark III) , 14 7 8 15 Shackles, woodshift iron, with pins (Mark II) , 1 4 9 1 Windlasses, wood , 25 0 0 27 Appurtenances— Levers, wood, cart or wagon sling (2 with ropes) (see page 292) 4 2 0 1 2	3 0	3
Shackles, worought iron, with pins (Mark II), 1 4 9 Windlasses, wood, 25 0 0 Appurtenances— Levers, wood, cart or wagon sling (2 with ropes) (see page 292) 4 2 0 1 2	5 16	5
Windlasses, wood		_
Appurtenances— Levers, wood, cart or wagon sling (2 with ropes) (see page 292)	7	3
Levers, wood, cart or wagon sling (2 with ropes) (see page 292)	7 10	0
ropes) (see page 292) 4 2 0 1 2		
10 pob (600 page 202)		•
Siings, white rode, gun, 7 inch. 14 feet 6 inches !	; <b>4</b>	1
	) 1 <i>4</i>	1
long 2   3 7 4   3 Tackle, with blocks, 4 inch fall, 18 fathoms* each   11 13 2   12	3 14 2 16	6
		5
Trucks, wood, feet of gyns 3 0 9 6 0 Cyns, triangle, 16 feet—	, 10	J
To 3\frac{1}{2} tons, wood—		
Complete, with tackle, levers, slings, and wood		
trucks—		
(Mark II)	8 6	0
	<b>l</b> 11	5
Without tackle, levers, slings, and wood trucks—		
(Mark II)		8
(Mark III) ,,   46 4 8   50	17	2
Parts of—		
Bolts, wrought-iron { Head (Mark III) , 0 9 1 0		0
Pawl 2   0 10 0   0	) 11	0
Cheeks, wood, with Left (Mark II) each 5 11 1 6	5 2	3
have halte and (Mark 111) ;;   0 11 1	<b>,</b> 2	3
	_	0 3 3 7 7
- (Mark 111) ,,   3 10 0   0	1	• 2
Pawls, wrought-iron	5 1	5

^{* 2} treble, 12 inch, Bothway's blocks.

					Rate.			
OR	DNANCE.		Per	No Bala She	neo	Ba	o 2 line	e
Gyns, triangle, 16	eet, continued-			£ s.	₫,	£	F.	đ.
To 31 tons, wood-	vere, slinge, and woo	d trucks—						
	od { (Mark II ) Bent head (Ma	ak HTD	each	2 8			13	G
Shackles, wro	eght-iron, with pina	(Mark II)	99	9 17	_	01	3-	9
Wind asses, v		*1 **	22	24 17	7 0	27	в	8
Levers, wood,	cart or wagon slim	g (2 with						
ropes) (see pr Slings, white ro	ge 292) oe, gun, 6 inch, 12 fe	st 6 inches	H	2 (	) 1	22	4	1
long	11 11 11		2		3 0	2	7	4
Trucks, wood, f	cks, 31 inch fall, 15 cet of gyns	rathonia"	onch 3	7 10	3 9 9 6		12 10	5
Hammers -			an ab					
Firing, R B.L gun, R.M.L., gun, 7 pour			each	0	8 2	0	9	9
Handles -			100	0.0		0.7	FI	,
Light { Life saving Long, or sign	nzl		100		0 10	27	6	6
Porture, life saving		**	82	36 1	7 11	39	2	2
Brake, gear-				_				
Elevating, carriage Garrison, slidin								
12.5 inch		1	each	0 :	9 4	0	10	3
12 inch, 35 to Turret, R M L	ля 4	· · · · · }	CONCIN		. 4	V	10	4
12 meh, 35 to	OTLO		10		9 2	0	10	1
12 inch, 25 t	ons { "Glatton"   Monarch" t	TDC	+1		9 2	_	10	1
10 inch	** ** **		17		9 2	_	10	î
Elevating, carries	ge, steel, naval, slidi	ng, K.B L.,	l	0	2 10	0	3	1
Training-	12 meh, 25 tons, '	"Bolleisle"	1.5			ŀ		
With eet	type 11 meb, "Téméraire	"type, also	23	0	8 0	0	43	8
Slule, iron,	10, 9, and 8 inch	, or 9 inch,						
R.M.L.	64 pounder (Mark		15	0	8 9	0	- 19	- 1%
Olida ataul 1	VI)		12		5 8	0	- 41	3
Gear, Iraversing, 8	CB L., 6 inch hde, wrought-iron,	B.M.L. 04	p1	0	2 10	0	-3	ı
pounder (Mark I)	, spindle pawl	**	12		8 2	0	2	0
Scrow, elevating, rut	der gun or 8 inch	howitzer,	11	0	6 3	0	t)	11
Treal, 70 cw	t der gun, 6'6 inch	on & 9 inch	24	0	6 4	0	- 2	-11
P M T howite	ente erns	or op men	21	0	6 4	0	7	()
1 20 hours	ler gun	11 44	- 87		2 9 6 4	0	3 7	0
Winch-	Maria and Chair	** **	10	0	1 4	(1)	-	()
Carriage, iron-		5 inch		0 1	6 7		14	3
Garrison, small	Port, N.M. L. 10	inch	11	0.1	\$ G		15	
	R M.L., 12 inch, 35	tons	4+	0 1	.8 9	- 0	16	2
12 5 inch and s	mall port	]		0 1	4 3	0	15	5
12 inch, 35 ton	e, dwarf, "O"	· · · · · · · · · · · · · · · · · · ·	1 12	0 1	- 4	1 41	15	

^{• 1} double and 1 treble, 10 inch, Bethway's blocks.

Sheet.   Sheet.			Rato.	
Platforms, wrought-iron, R.M.L.—   11 and 10 inch, casemate, side, and 10 inch     12 and 10 inch, casemate, side, and 10 inch     13 and 10 inch (Mark I), also 9 inch, casemate, to work within length     10 inch, dwarf, "C," side     10 and 9 inch, dwarf, "C," side     10 and 9 inch, dwarf, "C," side and central     9 inch, dwarf, "D," side     10 , casemate (Mark II), side, to work     within length     11 inch 10 inch (Mark I), and 9 inch, casemate; also 11 inch and 10 inch, dwarf, "A," rear     9 inch, dwarf, "A," rear     11	ORDNANCE.	Per	Balance	Balance
Platforms, wrought-iron, R.M.L.—   11 and 10 inch, casemate, side, and 10 inch   small port			£ s. d.	£ s. d.
11 inch, 10 inch (Mark I), also 9 inch, case- mate, to work within length.  11 inch, dwarf, "A" side 10 inch, dwarf, "A" side 10 inch, dwarf, "A" side 10 inch, dwarf, "B" side 10 inch, dwarf, "B" side 10 inch, dwarf, "B" side 10 inch, dwarf, "B" side 10 inch, dwarf, "C," side and central 9 inch, dwarf, "B" side 11 inch and 10 inch, dwarf, "A," rear 11 inch, 10 inch (Mark I), and 9 inch, casemate; also 11 inch and 10 inch, dwarf, "A," rear 11 "," "C," central, 10 inch, dwarf, "B," side, and 9 inch, casemate; side 11 "," "C," central, 10 inch, dwarf, "B," side, and 9 inch, casemate; side 11 "," (Mark II) 12 inch, 28 tons, "Mark II) 13 lide, steel, R.B.L., 6 inch, training gear 13 inch, 28 tons, "Belleisle" type 13 inch, 28 tons, "Belleisle" type 14 to 10 inch 15 inch 16 inch 17 inch (Side, " 0 15 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0	Platforms, wrought-iron, R.M.L.—			
11 inch, 10 inch (Mark I), also 9 inch, casemate, to work within length.  11 inch, dwarf, "C," side  10 inch, dwarf, "C," side  10 and 9 inch, dwarf, "C," side  10 and 9 inch, dwarf, "C," side  10 and 9 inch, dwarf, "C," side  10 and 9 inch, dwarf, "C," side  10 and 9 inch, dwarf, "C," side  10 and 9 inch, dwarf, "C," side  10 and 9 inch, dwarf, "C," side  10 and 9 inch, dwarf, "C," side  10 and 9 inch, dwarf, "C," side  10 and 9 inch, dwarf, "C," side  10 and 9 inch, dwarf, "C," side  10 inch, 10 inch (Mark II), and 9 inch, casemate;  also 11 inch and 10 inch, dwarf, "A," rear  9 inch, dwarf, "A," rear  11 " "C," central, 10 inch, dwarf, "D," side, and 9 inch, casemate, side  Platforms, wrought-iron, Moncrieff—  R.B.L., 7 inch  10 inch  10 inch (Mark II)  7 " (Mark II)  7 " (Mark II)  10 inch, and 9 inch, training gear  12 inch, 25 tons, "Belleisle" type  12 inch, 25 tons, "Belleisle" type  13 inch (Service, and 8 inch, left  Training and traversing, 9 inch, "Lord Clyde" and right, 9 inch service and 8 inch  12 inch, 25 tons, "Monarch"  12 inch, 25 tons, "Monarch"  12 inch, 25 tons, "Monarch"  13 inch, 25 tons, "Monarch"  14 o 15 o 16 o 16 o 16 o 16 o 16 o 16 o 16				
11 inch, dwarf, "A" side 10 inch, dwarf, "A" side 10 and 9 inch, dwarf, "C," side and central 9 inch, dwarf, "D," side 10 , casemate (Mark II), side, to work within langth 11 inch, 10 inch (Mark I), and 9 inch, casemate; also 11 inch and 10 inch, dwarf, "A," rear 9 inch, dwarf, "A," rear 11 , "G," central, 10 inch, dwarf, "B," side, and 9 inch, casemate, side 11 , "G," central, 10 inch, dwarf, "B," side, and 9 inch, casemate, side 12 inch, 25 tons, "Manarch"  12 inch, 25 tons, "Belleisle" type 11 or 10 inch, and 9 inch, "Sultan" 12 inch, 25 tons, "Belleisle" type 13 inch Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord Clyde" and right, 9 inch, "Lord				
10 inch, dwarf, "A" side  10 and 9 inch, dwarf, "C," side and central 9 inch, dwarf, "D," side  10 , casemate (Mark II), side, to work within length		each	0 14 0	0 15 5
9 inch, dwarf, "D," side  10 " casemate (Mark II), side, to work within length	10 inch, dwarf, "A" side			
10				
### within length				
also 11 inch and 10 inch, dwarf, "A," rear 9 inch, dwarf, "A," rear	within length		0 14 0	0 15 5
9 inch, dwarf, "A," rear			0.14 6	0 15 11
"D," side, and 9 inch, casemate, side   0 14 0 0 15    Platforms, wrought-iron, Moncrieff—  R.B.L., 7 inch   0 14 0 0 15    R.M.L. {9 inch (Mark II)   0 14 0 0 15    R.M.L. {7 , (Mark I)   0 14 0 0 15    R.M.L. {7 , (Mark II)   0 14 0 0 15    R.M.L. {6 inch (Mark II)   0 14 0 0 15    R.M.L. {6 inch, training gear   0 14 0 0 15    Slide, steel, R.B.L., 6 inch, training gear   0 13 9 0 16    Slides, wrought-iron, R.M.L.—  Gear; running in and out—  And training—  12 inch, 25 tons, "Belleisle" type   0 15 0 0 16    Side   0 15 0 0 16    Revolving (as 11 or 10 inch)   ("Sultan" (as 11 or 10 inch)    9 inch {8 ervice, and 8 inch, left   0 15 0 0 16    Training and traversing, 9 inch, "Lord   0 15 0    Clyde" and right, 9 inch service and 8 inch   0 15 0 0 16    10 inch   0 15 0 0 16    Turret {12 inch, 35 tons   12 inch, 25 tons, "Monarch"   0 15 0 0 16    Gear, winch {6 tons   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {6 tons   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {6 tons   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {90 cwt   0 15 0 0 16    Gear, winch {7 inch {10 cwt   0 15 0 0 16    Gear, winch {10 cwt   0 15 0 0 16    Gear, winch {10 cwt   0 15 0 0 16    Gear, winch {1	9 inch, dwarf, "A." rear	"	1	
Platforms, wrought-iron, Moncrieff—  R.B.L., 7 inch	11 ,, "C," central, 10 inch, dwarf,			
R.B.L., 7 inch	"D," side, and 9 inch, casemate, side	"	0 14 0	0 15 5
R.M.L.   9 inch (Mark II)               0 14 0 0 15 6 7   7   (Mark II)           0 14 0 0 15 6 7		,,	0 14 0	0 15 5
Slide, steel, R.B.L., 6 inch, training gear Slides, wrought-iron, R.M.L.—  Gear, running in and out—  And training—  12 inch, 25 tons, "Belleisle" type, 0 15 0 0 16 4 0 18 0 16 11 or 10 inch, and 9 inch, "Sultan", 0 16 4 0 18 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16	(9 inch (Mark II)	1	1	1 .
Slide, steel, R.B.L., 6 inch, training gear Slides, wrought-iron, R.M.L.—  Gear, running in and out—  And training— 12 inch, 25 tons, "Belleisle" type, 0 15 0 0 16 4 0 18 0 16 4 0 18 0 16 4 0 18 0 0 16 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0	B.M.L. (7 ,, (Mark I)		1	
Gear, running in and out—  And training—  12 inch, 25 tons, "Belleisle" type         0 15 0 0 16 0 18 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 16 0 0 1	Slide, steel, R.B.L., 6 inch, training gear	Į i		0 16 2
And training— 12 inch, 25 tons, "Belleisle" type , 0 15 0 0 16 ( 11 or 10 inch, and 9 inch, "Sultan" , 0 16 4 0 18 (  "Sultan" type { Revolving (as 11 or 10 inch) } ("Téméraire" (as 11 or 10 inch) } ("Téméraire" (as 11 or 10 inch) } ("Sultan" (as 11 or 10 inch) } ("Sultan" (as 11 or 10 inch) } ("Sultan" (as 11 or 10 inch) } ("Training and traversing, 9 inch, "Lord Clyde" and right, 9 inch service and 8 inch , 0 15 0 0 16 ("Turret { 12 inch, 35 tons , 0 15 0 0 16 ("Turret { 12 inch, 25 tons, "Monarch" , 0 15 0 0 16 ("Turret { 12 inch, 25 tons, "Monarch" , 0 15 0 0 16 ("Turret { 13 inch (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 14 pounder (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III, IV, and V) , 0 15 0 0 16 ("Turret { 15 tons (Mark III,		ł		
12 inch, 25 tons, "Belleisle" type 11 or 10 inch, and 9 inch, "Sultan"    Side   Revolving (as 11 or 10 inch)				
10 inch   "Sultan" type   Side	12 inch, 25 tons, "Belleisle" type	,,		0 16 6
10 inch   "Téméraire" (as 11 or 10 inch)   "Sultan" (as 11 or 10 inch)   Service, and 8 inch, left   "Training and traversing, 9 inch, "Lord Clyde" and right, 9 inch service and 8 inch   "Turret   12 inch, 35 tons   "	11 or 10 inch, and 9 inch, "Sultan"	,,		0 18 0
9 inch Service, and 8 inch, left , 0 15 0 0 16 ( Training and traversing, 9 inch, "Lord Clyde" and right, 9 inch service and 8 inch , 0 15 0 0 16 (  Turret \{ \begin{array}{cccccccccccccccccccccccccccccccccccc	"Sultan" type Revolving (as	"	0 15 0	0 10 0
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9 inch   Service, and 8 inch, left ,	("Téméraire" (as 11 or 10 inch)	İ		
Training and traversing, 9 inch, "Lord Clyde" and right, 9 inch service and 8 inch		.,	0 15 0	0 16 6
Sinch	Training and traversing, 9 inch, "Lord			
Turret \begin{cases} 12 \text{ inch, 35 tons} \\ 12 \text{, 25 ,, "Glatton" and} \\ 10 \text{ inch} \\ 12 \text{ inch}, 25 \text{ tons, "Monarch"} \\ 12 \text{ inch}, 25 \text{ tons}, "Monarch" \\ 12 \text{ inch}, 25 \text{ tons} \\ 12 \text{ inch}, 25 \text{ tons} \\ 12 \text{ inch}, 25 \text{ tons} \\ 12 \text{ inch}, 25 \text{ tons} \\ 12 \text{ inch}, 25 \text{ tons} \\ 12 \text{ inch}, 25 \text{ tons} \\ 12 \text{ inch}, 25 \text{ tons} \\ 12 \text{ inch}, 25 \text{ tons} \\ 12 \text{ inch}, 25 \text{ tons} \\ 12 \text{ inch}, 25 \text{ tons} \\ 12 \text{ inch}, 25 \text{ tons} \\ 12 \text{ inch}, 25 \text{ tons} \\ 13 \text{ inch}, 25 \text{ tons} \\ 15 \text{ inch}, 20 \text{ constant} \\ 15 \text{ inch}, 25 \text{ tons} \\ 17 \text{ inch}, 25 \text{ tons} \\ 17 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18 \text{ inch}, 25 \text{ tons} \\ 18	Q inch	1	0.15.0	0.16 6
Common { Bevelled { 7 feet , 0 5 8 0 6 8 0 5 1 0 5 8 0 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	(12 inch, 35 tons )	"		
Common { Bevelled { 7 feet , 0 5 8 0 6 8 0 5 1 0 5 8 0 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Turret 12 ,, 25 ,, "Glatton" and	,,	0 15 0	0 16 6
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Common { Bevelled { 7 feet , 0 5 8 0 6 8 0 5 1 0 5 8 0 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	$67 \text{ inch } \int 6\frac{1}{3} \text{ tons} \dots$	,,	0 15 0	0 16 6
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Common { Bevelled { 7 feet , 0 5 8 0 6 8 0 5 1 0 5 8 0 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	and V)	'	0 14 0	0 15 5
Common { Bevelled \begin{array}{c ccccccccccccccccccccccccccccccccccc	and has the kee. Whole	"	1	}
Common { 5 ,, 0 4 7 0 5 } Naval, 6 feet, iron shod , 0 6 7 0 7 } { Land service, 7 feet, or truck, lever, with pawl , 1 11 6 1 14 } { 7 feet }	Revelled 8	1	0 5 8	0 6 8
Naval, 6 feet, iron shod	Common { 5 ,,		0 4 7	0 5 1
Motal, roller { Land service, 7 feet, or truck, lever, with pawl, 111 6 114	I Name I C Foot smot Short		0 6 7	0 7 2
Metal, roller \ \ \[ \frac{7 \text{feet}}{1  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	with nawl		1 11 6	1 14 R
Naval J 1 2000 TT TT 11 17 17 17 17 17 17 17 17 17 17 17 17	Motal, roller \ \ \Naval \ \frac{7}{7} \text{ feet} \ \ \	<b>,</b> ,,	1 8 6	1 11 4
	[ATOVEL ] 6 ,,	"	1 7 11	1 10 9
Stop. 4 feet, payal	Stop. 4 feet. naval	"	0 18 0	0 14 1
Trail, 18 inch mortar (see Levers, traversing).	Trail, 13 inch mortar (see Levers, traversing).	"		
Trail, 13 inch mortar (see Levers, traversing).  Traversing, field—  R.B.L. 20 to 9 pounder, and S.B. howitzer,  32 pounder to 6 pounder, 0 7 11 0 8  R.B.L. 6 pounder, and S.B. 3 pounder, 0 7 6 0 8	Traversing, field—			
82 pounder to 6 pounder	82 pounder to 6 pounder	,,	0 7 11	0 8 9
<b>B.B.L. 6 pounder, and S.B. 3 pounder</b>	B.B.L. 6 pounder, and S.B. 3 pounder	,,	0 7 6	0 8 3

							1		Ra	te.			
	0	RDNA	NCE.				Per	Ba	o. 1 lance leet.	.	Ba	o. 1 lan	ce
endspike Traversing			nwed—					£	a. c	L	£	<b>3.</b>	ď.
Y10161806	7 poun	der, Co	lonial	• •			each	0	7	6	0	8	3
R.M.L.	25, 16,	and 9	pounder		• •	• •		0		1	0		11
0 D L.	13 pou		**	* *	• •	• •	>>	0		6	0	6 7	3
S.B. hor Traversing	nitzer 4 . mount	g inch ain ser	rice. R.	M.L.	7 popr	nder.	"	·	0	٩Į	v	7	2
steel gu	ı, <b>40</b> 0 lb	6			• •		i .,	0	12 1	0	0	14	1
Traversing			. 12 or	. 9 bo	ounder,	and		_	_	┰┃	_		
B.M.L. larness, n		er.,	**	**	• •	**	- 10	0	6	a	0	6	11
Heavy	10 I					4.	set	2	12	١٥	2	17	3
T	and serv	-	**	••	**	• •	39			9	2	ż	- 7
	Mark II		<i>:</i> :	44.		44	D .	8	9 1	1	3	16	7
lasps, wro Azletree	_	-				-	onoh:	0	8	4	0	3	6
Under		••	**		• •	••	39	ŏ		ā١	ŏ	1	ě
lends, cap		-		ads).	• •	•••	∣"∣	•	_	1	_	-	
cads, wee		-		•	•			_		. 1	_	_	
Maul (Mar		**	••	**	• •	**	39	0	4	9	0	5	-1
Rope sta		L. 7 in	ch gun			••		0	6	۱.	0	G	7
Wood st			~ B-m	••		••	) P	•	•	۱ `	•	۰	
R.M.1													
Gur							i !	1		اہ	_	_	
14	inch	CONTACT	r TTV	• •	• •	**	· *	0	4 -	8	0	6 14	-
13	7 faeir 17 5 incl	(Mar	k iii)	**	•••	••	)2 12			9	_	16	4
	inch		•••	••	•••		",		12 1	- 1	_	14	- 3
11			**	• •	• •		11	_	_	3		12	3
10	. "	••	• •	• •	• •	* *	*	0	9 1	- 4		10	10
1	. "		••	••	••	**	"	0		2	0	9 8	- 1
7							, pr	ŏ		ô١	ŏ	8	ż
-	pounde	9F	* *		••		100	0		i	0	1	- 2
64		• •	••	• •	• •	• •		0		11	0	1	- 5
4( 2:	. "	• •	• •	••	**	• •	. * ]	0	2 3 1	6	0	2	- 5
10		**	•••	•••	**	• • •	127	ő		۲ I	0	_	1
13		**	**		**	ï	"	-	_	۱ ٔ	_	•	-
1	) ,,	**				}	11	0	3	5	0	8	- 1
;		0 in ala	• •	• •	• •	J				۱,	_	_	
Но		8 inch B·8 inch	**	**	• •	**	15	0		4 6	0	8	
1101		8- <b>8</b> **	**			••	111	ŏ		ïŀ	0	5	i
B.B—		77				• •	"	-	_	~ {	-	-	
	pounder		**	**	••		10			41	1	0	1
	nch gun			+ 4 Vertical	• • •	• •	"			<b>8</b>		18	
	ounder	howitze gun	r or in	)FLMP		•••	111		14 1 14 1			16 1 <b>6</b>	
56	pounder	gun or	68 pou	ader e	аттопас	le	)** **	ŏ		4		14	
32 <u>y</u>	ounder	gun	42	91	PP	**	n		10 1			11	
24	59		32	11	19	- Ç.	11	0	9	8	0	10	ļ
18	d 5 in		24 Sonnder	)) OF 2:	L pound	الما	<u> </u>	0		۱۵	۸		
-	howitze		od naši	OF Z	- Portor	, TOW	ן יי	U	9	0	0	9	I
12 p	ounder				ronade.	and				- (			
	pounde						- ,,	0		9	0	Ð	1
								4.6	-	e I	-	-	
9 pc	under g	un	4.4	••	**	•••	13	0		5	0	8	- 1
_	_	un '	••	••	••	••	12 22 99	0	6	6	0	7 5	1

									R	ste.			
	(	ORDNA	ANCE	•			Per	B	lan hee	CO	Ba	lan hee	ce
icads, spec	ığe—						<u>'</u>	£	ø.	d.	£	ø,	đ
Gan—								ŀ			1		
Rope a	tato,	7 inch	••				each	0	8	4	0	9	2
			٠, [	A and B	cham	pera	27	0	7	6	0	8	8
		As bon		C and I		2	,,	0	7	6	0	8	- 8
Wire a	tavo -	₹40		68 cwt.			21	ŏ	7	6	0	8	8
		25	29	**		14	10	ő	É	10	ŏ	6	ì
Wood	stave-		3.0	••	••	11	21	ľ	•		ľ	•	٦
16 iı		**					**	2	18	3	3	4	1
	inch	• •	• •	• •			>,,	1	4	9	i	7	4
12	22	••	• •	••	• •	••	29		19	3	1	1	5
11	39	**	• •				35		18	3	1	0	1
10	**	••	• •	• •	**	**	23	_	14	8	_	15	- 5
9 8	**	• •	• •	**	**	••	32	0	11 10	6		12 11	- 1
ž	11	• •	4.0	••	••	••	31	0	8	4	0	9	1
	ounde	or	**	•••	•••	**	19	ŏ	7	10	ŏ	8	1
\$4 P	>>		ort.			•	P2	ŏ	7	8	ŏ	8	
••	**	(A as	id B o	hambers	••		2).	ŏ	7	ĕ	ŏ	ě	-
64 -	ound	_Jo.	, D	10	• •		,	0	7	6	Ó	8	- 8
on I	ошна	^{cr} ∫ 58 ∎	nd 71	ewt. and	80 por	ander	"						
		_ ( ∞	nverte	d guns	4.0		97	0	7	6	0	8	2
40	13	**	• •	• •	• •		39	0	7	2	0	7	11
25	23	**	* *		• •	5.	12	0	5	10	0	6	
16 18	12	* *	• •	• •	• •	- 31	12	0	4	2	0	4	1
10	33	••	•••	**	• •	U		0	4		0	4	4
7	29	**	•••	••	**	ſ	22	۰	***	0	ľ	7	1
•	មើម	nch	- ::			·	,,	0	9	0	0	9	11
Howitsen				••	• •	• •	"	ō	7	ıi	Ŏ	8	3
	[6.3	33 44		• •	• •	4.	78	0	8	2	0	9	- (
8.B.—											l		
Gun—								_		_			
100 po				a death .	10	:h	"	0	16	6	0	18	2
mor		lowitser,	MATERIA 1	ro then (	DE 10				15	0	٥	16	6
		owitzer,	0F 1001				37 70		10	6		11	ì
<b>68</b> pou				• •	**		11		12	ŏ		13	3
56 pou	nder c	r 68 pou	ınder c	arronade					11	3		12	- 1
42 pou					• •		19	0	10	6	0	11	- 1
32	,, 0	r 42 por	ınder c	arronade	3	**	29	0	7	10	0	8	-
24	89	32	72	711	* *	••	0.	0	6	10	0	7	- (
18	<b>93</b>	24.	H	39	**	**	29	0	6	0	Ŏ	6	- 1
12 9	33	18 12	38	13	• •	••	19	0	5 4	8 10	0	6 5	- 2
6	17		31	37	• •	• •	33	0	4	10	Ö	4	i
3	**	**	**	•••	•••		39	ŏ	2	9	ŏ	3	i
•	"[33	pounder		••		• • • • • • • • • • • • • • • • • • • •	12	ŏ	7	2	ŏ	7	
Warit	I KA	inch iro	n, or 2		er broi		12	ŏ	6	8	ŏ	6	
Howitzer	<b>12</b>	pounder		4.	••		"	ŏ	4	8	ō	5	-
		inch		**	• •		22	0	3	10	0	4	- 1
Morter {	54 in	ch	• •	••			,,	0	2	8	0	2	
	4 ,		• •	**			27	0	2	6	0	2	4
ends, stee			LTN					10		_	1,0	_	
R.B.L. gur				A /Mad	t Th	**	>3	15		0	19	9	d
R.M.L. gui earths, for					•	**	15	11 4	2	6	14	10	1
eldalle, le			D	**	••	**	"		-	9	"	A.U	•
Needles an						44	. 22	0	1	1	0	1	2
				- *			. 27	_	_	-	, ~	-	

				Rate.			
ORD	NANCE.	Per		nnee eet	Ba	o S land	oe
Moldails, leather, con	traued—		£ a	d.	£	2	d.
R.M.I. 7 pounder, 150 lbs., mountain	Artificers tools { Large Small	each		1 4	63	16	59
	Small stores die, R.B.L. gan, 6 inch	21	0	3 V	Đ	3	å
Electrical, with screw Mechanical, with need	nut le, spring and screw nut	31 22		0 0		_	
Brass, counterweight.	. ,,	,.	0	1 3	0	1	k
Drag chain, wagons,	ammunition, and store, R.A.	71		5 4	0	5	100
Drng rope { Heave		41	0	1 11	0	1	I g
Deng shoe and chur	n, carriages, field, R.M.L.—	20					
Steel, RM L. St. Bounder	entre	0		3 2	0	3	6
13 pounder ) E	tear	31		3 2	0	3	6
Wronght-iron-				2 0		-,	
	(Mark I)	P4 93	0	$\begin{array}{ccc} 3 & 0 & 1 \\ 2 & 3 & 1 \end{array}$	0	3	- k G
Contre 16	" (Mark II)	11	0	2 3	0	2	e)
9 7	, (Mark I and II) J		0	2 3	-0	9	6
(25 po	under	93 95	0	2 8	0	2	11
Front { 16 au	d 9 pourider { (Mark I) (Mark II)	١.	0	2 8 2 8	0	20 04	11
	nder, Colonial	**		2 8	Ü	1 91	
(26 poun	derand 16 pounder (Mark II)	+1	0	2 2	0	4	5
Rear \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	and 9 pounder (Mark 1) (Mark 1 and II)	. 11		2 3 2 3	0	to te	6
7 "	(lalam a)	91	0	2 2	()	3	5
	ing and cham, complete	100	27	1 2	214	13	8
Limber, complete, I Iron	v.a. u.—						
Field—	(Mark I), wagons, ammu-						
25, 16, or 9	forge (Mark I)	ench	2	6 10	2	11	6
pounder	(Mark II), wegons, ammu-	Circu	44	0 10	ш	••	
	nition, 40 pounder, forge,					1.0	
13 pounder.	Mark II, and store	- 0	5	3 8		12	8
	Colonial	11	0.1				
Wood— CRRI.	9 pounder and upwards,	11	4 1	4 0	5	3	5
oako alao	S.B 6 pounder and upwards	9.1	0.1	1 0	0	15	5
	6 pounder and 8.B 3		0.1	1 43	1 0	3 12	
Singo	ider	21	01			12	i
Holding down— With pins and	keys, wrought-iron slides,		j 1				
R M.L.— 12 meh. 25 t	ons, "Bellersle" type		1	0 7	1	3	R
11 meh. " Ti	méraire" type	4.0	1 1		3	2	10
With belts, wrong	sht from slules, R. M.L. 9 inch, al. " Andaerous " class		1.1	3 8	1	26	54
	retar ong geur, R M L 7 inch,	11			1	477	-
Monemest (Mark	1), with collar and nut .	( 91	1	5 4	1	7	100
thunble, platforn	h wrought- 12 to 10 meh	39	i	6 3	1	2 31	11
Leaverning	wood	11		1.10	1 0	1Ī	13

This is a Contract rate.

-			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Meeks, continued—		£ s. d.	& s. d.	£ . d.
Iron—	١.	1	l	
Rockstaff, forge, cart or wagon	cach 100		0 1 0 55 18 5	0 1 1 59 0 3
Shell, lug { Beam			5 9 8	5 16 3
Motal-			" " "	1 20 0
Cam, with 6 feet sling of 2 inch rope	ect	_	0 4 8	0 4 6
Holding down, 10 meh	gwcp	_	4 18 8	586
Amen' brant was Atten 100 be			1	
keys, 'slides, "Shannon" wrought-iron 9 inch revolving		_	2 18 4	3 4 2
BM.L. "Sultan"	12	—	2 10 9	9 7 8
type	23	_	2 12 11	2 18 3
Hoops, bale, wood-	-"			
Fitted- a not				
Berrow ammunition 8	set	-	0 6 10	0 7 6
Chaise or market 4	77	-	0 14 5	0 15 10
Carts { forge 4			0 13 1	0 14 6
Medical store, or forage 4	. 28 . ps		0 13 1	0 14 5
Transport, spring 4	11		0 16 8	0 18 4
Wagons   Converted from	**		l .	
Ambulance { light supply 7	53	-	1 19 9	2 3 9
Equirotal 7	33	_	2 2 5	2 6 8
Ammunition and store, B.A 5	41	_	0 16 4	0 18 0
Forge (Mark II) and store 4	"		0 18 1	0 14 5
[Ranivotal &	11	-	1 0 9	1 2 10
General service ( Heavy, spring 5	"		1 0 9	1 2 10
Look under o	43		0 16 4	0 18 0
Light, spring or surgery 5	92	· —	0 16 4	0 18 0
Platform	ench	0 2 9	1 17 1	2 0 10
15] ,,	000011	0 2 7	_	_
14 ,	27	0 2 5	i –	l –
114 ,,	23	0 1 11	·	_
Roops, copper, powder barrel	100	L		
Wholet {	100 sets*		27 16 5	29 9 9
Half	i	l' _	18 5 0	19 6 11
Opertori	)) ))		13 8 9	13 19 7
CDS	200	111111	14 8 11	15 0 11
. Water Chime	53	-	13 12 6	14 8 10
Half Bilge.	19	_	9 6 8	9 17 5
Chime	19		6 18 9	9 9 6
Quarter ‡ { Bilge Chime	31		6 10 0	6 17 10
Implements, faze, and shell-	n	1	] "	
[Cylinder, ] Common	100	=======================================	1 1 0	1 2 2
Bays, canoas \ wood \ Mortar	,,	-	1 1 0	1 2 2
Hook borer	"	1	1 1 0	1 2 2
Bite Hook borer (Mark III)	13	=	8 8 0	1 16 8 8 7 5
Bite Morter ( (Mark III)	"		2 6 8	2 10 0
Rivet hole, in wood bottoms	77	l –	4 1 6	4 6 5
f 18 inch	,,		0 15 7	0 16 6
Blecks, wood 10 11 11 11 11		I —	0 19 8	1 0 10

^{*} Each set consisting of two bilge and two chime.
† These hoops are used also for barrels, ammunition, whole.
‡ These hoops are used also for barrels, budge, quarter.

		Hate,	
ORDNANCE,	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Implements, fuze, and shell, continued-		£ z, d,	£ s. d.
( 8 meh	100	1 8 8	1 9 11
Blocks, wood { 32 pounder	н	0 16 2	0 17 2
Borers, gimlet, with bit and shield.	11	9 2 2 7 7 8	9 13 1 7 16 6
Braces, mortar	6,	17 3 0	18 3 7
Cases, packing, with No. 1 Large Small	ench	0 5 11	0 6 3
minges and mosps,	31: 51	0 3 0	0 3 2
garrison	PJ .	0 3 0	0 3 2
Cylinders, wood { Common	100	1 12 3	1 14 2
Common	93	1 5 6 0 13 10	0 14 8
Diaphragm [ Large	11	0 15 1	0 16 0
Cattalinet (Similar	12	0 15 1	0 16 0
Drivers, serew, duphragm Shrapuel	83	1 9 6	1 11 3
Large and primers, Shrapuel shell	٠,,	7 9 4	7 18 6
Small	91	6 12 9	7 0 9
fuse { Small	33	68 5 6 59 15 3	93 11 S 63 12 9
Funnels—	31		
Copper, filling shell { Large	each	0 5 3	0 5 7
Smatt	100	0 2 3	0 2 5
Leather, with Common Small	- 61	10 13 11	11 5 3
Leather, with Common Large Small Copper spout Diaphragm Shrapnel Large Shudi	+1	9 10 4	10 1 9
Common	**	8 11 11	9 2 8 20 7 4
Gauges, fuze hole Mortar		26 15 8	2R 7 10
Hammers, riveting	each	0 1 10	0 1 11
Handles, hook borer	100	10 9 5	11 2 6
Palliser—			
12 5 mch	each	2 19 0	3 2 2
12 ,,	1)	2 18 7 2 19 10	3 2 4 3 5
10 ,	H	2 12 2	2 15 6
9	- 11	2 8 1	2 11 3
8 ,	11	2 10 6 2 2 10	2 13 6
Sphereal		2 13 6	2 16 9
With spanner, 16 meh	#1	3 6 6	3 15 H
Hooks { from common shell	-	0 2 1	0 2 2
Hook borer	100	35 12 3	39 0 3
Keys, iron—		5 1 10	* * 11
Fuze and plug, general service	11	5 1 10 34 9 8	5 7 11 36 13 6
Pettman's L.S. fuze	10	8 0 8	3 6 4
Plug, general service	91	1 11 8	4 16 6 18 0 B
Shell and fuze, Armstrong's	77	5 1 10	18 0 B
Taron Common	11	18 9 10	19 12 0
f David	each	0 0 6	19 12 ()
Locks, pad, with key Tron.	esserit.	0 0 3	0 0 61
Mallets (Common and disphragm Shrapnel	100	4 1 0	\$ 5 10
Pincers, netal, removing preners from Shrapnelshall	on b	2 6 t 9 1 8	8 1 9
Prickers, removing was	100	0 17 3	0 18 4

						<u> </u>	R	ate.		-
	ORDNA	NCE.				Per	No. Balan Shee	1	No. 2 Balance Sheet.	
Implements, fur					-	100	£ 2. 5 15	ď,		ď.
Punches, iron, ri Rectifiers or rim		уссонц	**	• •	**	100	5 15	4	6 2	3
Common { Fu			**			۳,,	19 9	8	20 13	1
		**	**	••	++	39	4 8	2	4 8	2
Mortar, fuze b	10 <b>16</b>	T	• •	••	••	22	82 10	9		Ō
Rode, brass, fillis	ıg shell 🖣	Amail	**	• •	••	each	0 5	7	0 5	9
	(12.5 in			• • • • • • • • • • • • • • • • • • • •	**	100	18 14	3		2
Serspers, copper,	9 inch					111	15 5	4	18 6	7
shell	64 pou	nder to			4.5	91	8 12	4	9 4	2
Octions commen	Field a		al.		• •	esch-	0 1	4		5
Setters, common. Shields, wood, bi					** .	100	1 7	0	18	7
Spanners—	iE	**	••	••	**	13	" "	v	0 7	5
( Nexts	7 inch t	o 12·5 i	inch	••		,,	28 1	5	29 11	ı
Crain 1	Γ64 ±	ounder	gun	. 6.3	nch,	"				_
check   Plug	ı { an	d 8 ind	h howi	itzers	++	39	14 14		15 10	5
	[40 p	ounder		• •	••	,,	7 10			ļ
Or wrench box		**	**	• •	**	12	8 12 29 3	0	3 16	5
Tape, screw $\left\{egin{array}{l} M_0 \\ P_0 \end{array}\right.$	ttman's c	··	*1		* *	22		11	30 18 24 11	ŏ
Wires, guide		•••	• • •	**	**	15	0 13	7	0 14	9 5
Wrenches, remov	ring base	nlug of		er shel		77	10 19	4	11 12	6
Instructions for	appar	atus fe	or pro	of of to	ıbes,	"				•-
primers, and det				::	:-	19	0 6	8	0 7	1
Instructions for			n of i	illed e	helis				١	
for rifled ordnan Instructions for		**	How e	e shall	and l	"	0 7	8	08	2
fuses for—	and ht			a mich	, 4114		1			
Rifled ordnanc	e naval e	ervice o	nly			79	0 7	8	0.8	2
Smooth bore o	rdnance				••	32	0 16	9	0 16 1	
Instrumento, ex	tracting	, proje	etile	, <b>I</b> R,M	L.—		ŀ			
Guns— 125 inch							5 16	-	۱	_
12, 11, and 10	inch	**	• •	• •	• •	each	5 16 6 5	1	6 3	9
9 inch	MANA	• •	**	•••		99	4 9	2	4 15	6
	noh 70 c			••		33	4 8	3	4 13	7
7 ,,		• •		174		91	8 15	10	4 1	2
80 pounder	+=	* *	**	• •		11	8 12	11	3 17 1	lŌ
64 p	#	. **	• •	••	• •	2>	4 2	.8	4 7	G
For jointed st	. (70 m	rt. (sec	Rino	(aure d	**	13	8 15	10	4 0	5
a in ا	ch 46	25 25	. ci imci	r Barri.			4 8	4	4.9	2
Howitser 6.6		**	••	• • •	•	"	3 19	5	4 4	2
L6·8 ,				• 2		"	3 16	6	4 1	ī
Iron, wrought, 1		or rep	eirs—	-					1	
2 feet 8 inches k	ng—	i-ab		- T-		10	3 30			
1.01	- AT	inches			••	10	1 10 0 13	9	1 13 1	
Angle $\left\{ \begin{array}{l} Z_4 \\ 2 \end{array} \right\}$	, ×2	90 98	×ţ.	19 99	**	29	0 9	0		7
[1]	" ×14	22	×	93		Jp 19	0 7	ŏ	0 7	8
Bolt, or round			-			"			' '	
14 inches	••	• •	• •	• •	• •	19	1 1	6	1 8	8
l inch	• •	• •	• •	• •	**	"		11	0 15	4
1 2 2	••	**	**		**	3)	0 10	9		0
					**	17	0 5	9	0 6	4
1 ,	***	• •				1)	ŏ š	10	0 4	3
19 8					1.	, "	0 3	ī	0 3	5
<b>1</b> 11 11				**		10	0 2	4	0 2	7
\$ 11 \$ 10 \$ 10 \$ 10 \$ 11 \$ 12	**	• •		• •	• •	- 11	0 1	9		ij
* n · ·	• •	4.4	••	• •	• • 1	**	0 1	4	0 1	5

			Rate.	-
ORDNANCE:	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Shect.
Iron, wrought, pieces, for repairs	,	£ a. d.	£ s. d.	e a d
2 feet 8 inches long—				
Flat— 3 inches × † inch	10	_	0 13 5	0 14 9
3 ,, × ½ ,,	,,	_	0 11 8	0 12 10
$2\frac{1}{4}$ , $\times$ $\frac{3}{4}$ ,	,,	_	0 6 8	0 7 4
$egin{array}{cccccccccccccccccccccccccccccccccccc$	"	_	0 4 8 0 7 10	0 5 2 0 8 7
$\stackrel{\scriptstyle \sim}{2}$ ,, $\stackrel{\scriptstyle \sim}{\times} \frac{5}{16}$ ,,	,,	_	0 5 1	0 5 7
	,,	_	0 4 1	0 4 6
1½ ,, ×1 ,,	,,,	_	0 11 8	0 12 10 0 6 7
	,,		0 4 8	0 5 2
1 inch × 1,	,,	_	0 4 2	0 4 7
$1$ , $\times$ $\frac{1}{4}$ , $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$	"		0 2 4 0 2 2	0 2 7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	,,	_	0 7 11	0 8 9
$Square \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	,,,	_	0 4 8	0 5 2
Plate—	,,	_	0 2 4	0 2 7
<u> </u>	,,		1 12 7	1 15 10 0 18 3
2 feet long $\begin{cases} \frac{1}{10}, \times 6, & \dots \\ \frac{10}{10}, \times 12, & \dots \\ \frac{10}{10}, \times 6, & \dots \end{cases}$	,,	_	1 7 3	1 10 0
$\lfloor \frac{6}{16} \rfloor$ , $\times 6$ , $\ldots$	,,	_	0 18 11	
1 foot 2 inches $\begin{cases} \frac{5}{16} \text{ inch} \times 10 \text{ inches wide} \\ \frac{5}{16} & \times 6 & & \\ \frac{3}{16} & \times 8 \end{cases}$	,,	_	0 13 7	0 14 11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	_	0 7 2	0 7 11
$\left(\frac{16}{16}\right)^{1}$	,,	_	0 5 3	0 5 9
6 inches × 4 inch	,,		0 13 10	
Tire, 12 inches long $\begin{cases} 3 & ,, \times \frac{1}{8} & ,, \dots \\ 2\frac{1}{8} & ,, \times \frac{1}{8} & ,, \dots \end{cases}$	,,		0 6 0	0 6 7 0 5 6
Irons, guard—	"			
Box, wood, ammunition, complete	each	_	0 10 6	0 11 7
Carriage, field, with backstrap, complete—	ļ		1 1 0	1 3 1
Axletree box, \int 16 or 9 pounder \int Off	,,		1 1 0	1 3 1
R.M.L. 7 nounder Near	,,	_	1 0 9	1 2 10
Axletree box, { 16 or 9 pounder { Near Off 7 pounder { Off Off }	,,	_	1 1 0 1 0 9 1 0 9 1 5 4 1 5 4	1 2 10
Seat, R.M.L. 13 pounder { Near Off	,,,		1 5 4	1 7 10
Irons, priming, set, consisting of bit, drift.	,,,			,
and pricker, sea service, 7½ inch	set	_	0 4 1	0 5 0
Jacks, lifting— (Except R.E.) (Wark II)	oach		1 4 0	1 6 5
General service { (Except R.E.), (Mark II) (Mark III)	,,		1 7 11	1 10 3
Hydraulic—	"			
Dudgeon's, 100 ton	,,	80 0 0	-	_
Rear roller, carriage, wrought-iron, naval—				
Sliding, with pump [ 12 inch 25 tons	<u> </u>			
lever and release { to 10 inch	,,	26 10 0		
valve, R.M.L. 10 inch pulling	• • •	23 10 0		-
Turret, with pump Also garrison lever R.M.L. 12 12.5 inch and 12				
inch 35 tons to inch35 tons, left		26 10 0		
10 inch Right	,,	26 10 0		
Tangye's, to lift—  22½ tons		14 10 0		_
$\begin{array}{c} 223 \text{ tolls} \\ 15 \\ 7 \end{array},  \left\} \text{ (see page 147)} \right\} \dots$	)) ))	10 0 0	-	_
71 ,, ]	<b>,,</b>	6 10 0	_	
Screw, wrought-iron, Clerk's, with cover,			X X A	K 32 -
complete	<b>))</b>	'	5 5 0	0 10 6

			R	ate.			<del></del>
ORDNANCE.	Per	${f B}$ a	lo. land	ce	B	lo. 2 lan heet	ce ·
Jeints or flaps, metal, for beds, wood, naval,		£	ε.	<i>d</i> .	£	8.	d.
Boat, R.B.L., 12 or 9 pounder	each	0	10	0	0	11	0
Common { R.M.L. 64 pounder, 71 cwt., S.B., 8 inch and 32 pounder	"	0	17	2	0	18	11
Rear chock, R.B.L., 20 pounder and S.B. 24 pounder, howitzer	"		10 16	8	_	11 18	_
Keys—	.,	U	10	10	U	10	O
Copper, forelock, carriages, wood, naval	100	2	17	4	3	3	1
Corrugated, powder cases, with rope				_			
Metal for { lanyard	"		10 0		8 5	0 6	4
Capsquare, with chains—		! !		İ			
Carriage, steel, naval, sliding— R.B.L., 6 inch	each	0	3	10	0	4	3
R.M.L., 64-pounder, 64 cwt.—	1		_	-			•
(Mark IV) (Mark VI) (Mark VI) Carriages, wood, naval—	"	0		10 10	0	4	3
Common and sliding, rifled and S.B. to 32 pounder	,,	o	1	3	0	1	5
24 pounder howitzer Sliding, R.B.L. 20 to 9 pounder, and R.M.L. 9 pounder	,,	0	1	2	0	1	3
Travelling, R.B.L. 12 or 9 pounder and R.M.L. 9 pounder	,,	   <b>0</b>	1	2	0	1	3
Carriages, wrought-iron— R.B.L., Naval sliding, 20 pounder R.M.L.—	,,	0	2	11	0	3	3
Garrison—		   · _	_		}		
12.5 inch or 12 inch 35 tons	,,	0	5	4	0	5	10
10 ,, (Mark I) Double plate— 11 or 12 inch, 25 tons	,, 	0	4	7	0		1 3
9 inch, also naval, sliding, 9 and 8	,,,		**2	U	"	J	J
inch and 9 inch turret	,,	0	4	6	0	4	11
7 inch, also 7 inch naval	"	0	4	6	0		11
Single plate—		_	0	Λ	^	4	•
11 or 12 inch, 25 tons 9 inch, also 9 and 8 inch, naval	"	0	3 3 3	9	0 0	4. A	2 2 2
7 ,, ,, 7 inch, naval	,,	ŏ	3	9	ŏ	4	2
Naval—	"				1		
Sliding—			^	•	_	_	_
12 inch, 25 tons, "Belleisle" type	,,	0	8	9	0		8
C" Hercules"	,,	0	.A.	9 7	0	9 5	8
11 inch, "Téméraire" type  "Hercules" "Sultan" type, and gunboat, also garrison casemate (Mark II)	"		* <b>#</b>	•		J	1
mate (Mark II)	,,	0	4	7	0	5	1
9 inch. "Sultan " type	l	0	7	6	0	4	11
Double plate { 9 inch service, and 8 inch (as 9 inch garrison, double plate) 7 inch (as 7 inch garrison, double plate)	,,	o	4	6	o	4	11
rison, double plate)	,,	0	4	6	0	4	11

Keys, continued— Wrought-iron— Capsquare, with chains— Carriages, wrought-iron— R.M.L.— Naval— Naval— Sliding— (9 and 8 inch (as 9 inch, gar-	Per	Ba . Si	No. dan hee s. 3	d.	Ba S	io. Nam Liee s.	t.
Wrought-iron— Capsquare, with chains— Carriages, wrought-iron— R.M.L.— Naval— Sliding— Sliding— Slingle plate  Single plate  Single plate  Plate  Single plate  Plate  Ounder (Mark I and II), also 64 pounder garrison, and carriage, steel, naval (Mark III)	,,	0	3			<b>s.</b>	d.
Capsquare, with chains— Carriages, wrought-iron— R.M.L.— Naval— Sliding— Sliding— Slingle plate  Single plate  Plate  Plate  Carriages, wrought-iron—  R.M.L.—  Naval—  Sliding— Sliding—  7 and 8 inch (as 9 inch, garrison, single plate)  7 inch, 6½ tons (as 7 inch, garrison, single plate)  7 inch, 90 cwt  64 pounder (Mark I and II), also 64 pounder garrison, and carriage, steel, naval (Mark III)	,,			9			
Carriages, wrought-iron—  R.M.L.—  Naval—  Sliding—  Sliding—  Single  plate  Plate  Single  plate  Plate  Carriages, wrought-iron—  R.M.L.—  9 and 8 inch (as 9 inch, garrison, single plate)  7 inch, 6½ tons (as 7 inch, garrison, single plate)  7 inch, 90 cwt  64 pounder (Mark I and II), also 64 pounder garrison, and carriage, steel, naval (Mark III)	,,			9			
R.M.L.— Naval— Sliding— Sliding— Slingle plate  Single plate  Single plate  Single plate  Single plate  Single plate  Single plate  7 inch, 6½ tons (as 7 inch, garrison, single plate)  7 inch, 90 cwt.  64 pounder (Mark I and II), also 64 pounder garrison, and carriage, steel, naval (Mark III)	,,			9			
Sliding— Sliding— Sliding— Sliding—  Single plate  Single plate  Plate  Single plate  Plate  Single plate  Plate  Single plate  Tinch, 6½ tons (as 7 inch, garrison, single plate)  Tinch, 90 cwt  Single plate  Tinch, 90 cwt  Single plate  Tinch, 90 cwt  Single plate  Tinch, 90 cwt  Mark I and II), also 64 pounder garrison, and carriage, steel, naval (Mark III)	,,			9			
Sliding— Single plate  Single plate  Single plate  Single plate  Single plate  Single plate  Single plate  Tinch, 6½ tons (as 7 inch, garrison, single plate)  Tinch, 90 cwt  Finch, 90 cwt  Single plate  Tinch, 90 cwt  Single plate  Tinch, 90 cwt  Single plate  Tinch, 90 cwt  Single plate  Tinch, 90 cwt  Mark I and II), also 64 pounder garrison, and carriage, steel, naval (Mark III)	,,			9	_		
Single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single plate rison, single	,,			9	_		
Single plate  Single plate  7 inch, 6½ tons (as 7 inch, garrison, single plate)  7 inch, 90 cwt  64 pounder (Mark I and II), also 64 pounder garrison, and carriage, steel, naval (Mark III)	,,			•	0	4	٥
Single plate  plate  plate  7 inch, 90 cwt  64 pounder (Mark I and II), also 64 pounder garrison. and carriage, steel, naval (Mark III)		0	3		U	4	Z
plate  7 inch, 90 cwt.  64 pounder (Mark I and II),  also 64 pounder garrison.  and carriage, steel, naval  (Mark III)		ŏ	4	9	0	4	9.
64 pounder (Mark I and II), also 64 pounder garrison. and carriage, steel, naval (Mark III)	,,		4	Ŏ	ŏ	4	5
also 64 pounder garrison, and carriage, steel, naval (Mark III)			•			-	
and carriage, steel, naval (Mark III)							
9 pounder, boat	<b>&gt;</b> 7	0	3	8	0	4	0
	,,	0	2	11	O	3	() 3
Turret, 9 inch (as 9 inch, garrison,)			_				
double plate)	,,	0	4	6	0	4	11
Travelling, 0.65 inch Gatling	"	0	1	0	0	1	1
Carriages, wrought-iron—				_		_	9.0
Top, overbank, \int 64 pounder, front	"	0	Ţ	8	0		10
Carriages, wrought-iron—  Top, overbank,   R.M.L.   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top, overbank,   Top,	"	0	1	7	0	1	9
Travelling, field—	"	0	1	5	0	1	1
( 18 ( Mark D		0	9.	10	0	3	1
R.M.L. $\begin{cases} 16 & \text{(Mark I)} \\ \text{pounder} \\ \text{(Mark II)} \\ \text{(Mark I)} \\  \end{cases}$	"	ŏ		10	Ô	3	ī
R.M.L. $\begin{cases} pounder ((Mark I)) \\ 9 \\ ((Mark I)) \\ \vdots \end{cases}$	" "	Ŏ		10	Ŏ	3	ī
pounder (Mark II)	"	0		10	Ō	3 3	ī
S.B. 41 inch howitzer	"	0			0	1	1 1 3 2
Double, for vent \( \) 16 inch \( \) \( \)	"	2 2	1 7 7	8	2	18	
R.M.L. guns \ 12.5 inch (Mark II)	"	2	7	8	2	18	2
Driving, bollard, platform, iron, R.M.L.—					}		
11 or 12 inch 25 tons, 10 inch, and 9 inch "D"			•	•			•
side	"	0	1	1	0	1	Z
10 inch and 9 inch, except "D" side	"	U	1	1	U	1	Z
Driving, shaft— Following-up gear, carriage, garrison, wrought-							
iron, sliding, R.M.L. 12.5 inch, small port.	<b>,,</b> i						
Lifting gear, carriage, garrison, wrought-iron,	,, .						
sliding, R.M.L. 10 inch, small port	<b>,</b>						
Nipping gear, carriage, garrison, wrought-iron,							
sliding, R.M.L.—	1						
12.5 inch, small port	"				ļ .		
12.5 ,, }	) )						
12 ,, 85 tons							
Running-up gear, carriage, garrison, wrought-					1		
iron eliding, R.M.L.—	l				•		
12.5 inch small port	"				•		
12.5 ,, }	<b>,,</b> j				•		
Traversing gear, carriage, garrison, wrought-	ì						
	set				•		
Traversing and running back gear, platform,	!				•		
wrought-iron, R.M.L.— Casemate—	 						
Small port $\begin{cases} 12.5 \text{ inch} \\ 10 & \dots \end{cases}$	,,				ı		
	<b>,,</b>						
To work within length —	Ì				ļ		
11 or 12 inch, 25 tons	"				l		
11 or 12 inch, 25 tons	"				ŀ		
10 Inch   Albra 11	••						

<del></del>		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Keys, wrought-iron, continued—		£ s. d.	_
Driving shaft—			
Traversing and running back gear, platform, wrought-iron, R.M.L.—  Casemate—			
To work within length—			
	each		
12.5 inch $\begin{cases} 7 \text{ feet recoil} \\ 6 \end{cases}$	,,		
	,,		
11 or 12 inch, 25 tons { Rear			
Nice	<b>,,</b>		
Mark II	"		
Side .	"		
9 inch Rear	"		
Single plate carriage, 11 or 12 inch, 25	",		
tons, to work within length	,,		
Dwarf—			
12.5 inch $\left\{ \begin{array}{c} "O" \\ "D" \end{array} \right\}$	,,		
	,,		
12 inch, 35 tons, "C"	"	,	
12 inch, 35 tons, "C"	"		
or 12 inch, 25 tons \ "C" \ Central	"		
C. Side	"		
"A" Rear	"		
10 inch	"		
Side .	,,		
"D" side	,,		
(" A " rear	,,		I
10 inch   "A"  Side  "C",  Central  Side  "D" side  9 inch  "A" rear  9 inch  Central  "O"  Central  "O"  Central  "O"  Central  "O"  Central  "O"  Central  "O"  Side  "D" side	"		
Side	"		
Fighting helt slide heat on my march with	"		
Figuring bott, state, bost or gan vesser, with		0 1 9	0 1 5
Forelock carriages, wood, naval, common  Head and tail, with chains—	100	0 1 3 0 17 6	
Cart, trench	10	0 7 1 0 7 8 0 3 7	0 7 10
Wagon, ammunition and store, R.A	,,	078	0 8 5
Pinion, elevating, R.M.L. 16 or 9 pounder	"	0 3 7	0 3 11
Securing axles, eccentric, carriages, garrison and			
naval, wrought - iron, sliding, single plate,			
R.M.L., 7 inch	"	_	
Split— Axles, roller— Carriage, naval, R.M.L., wrought-iron—			
Sliding—	1		
inch × 3 inch (12 inch, 25 tons, to 7	l l	Į	
inch, also turret 12 inch, 25 tons, to 9		j	
inch, and slide 9 inch service, to 64 pounder)		0 5 6	0 6 1
inch × 21 inch (64 pounder, also	"		-
wood, sliding, carriages, and slides)	,,	0 5 0	0 5 6
Turret—	"		
1 inch × 4 inch (12 inch, 35 tons)	,,	0 6 9	0 7 5
Slides, wrought-iron—	ļ		
1 inch × 1 inch × 41 inch (R.M.L. 11 or	ţ		1 0 10
	,,	1 1 8	1 3 10
12 inch, 25 tons)			
1 inch × † inch × 4† inch (R.M.L. 10)		1 1 8	1 3 10
12 inch, 25 tons)  1 inch × { inch × 4} inch (R.M.L. 10 inch)  (77 c)	,,	1 1 8	1 3 10

.

			Rate.	
ORDNANCE.	Per	Contract.	No 1 Balance Sheet.	No. 2 Italance Sheet
Keys, continued-		£ s. d.	£ . d.	£ 0. d.
Wrought-iron—				
Split Axles roller—			1	
Slides, wrought-iron-				
I mch × 1 mch × 4 meh (R.M L.	10		0 19 6	1 1 6
9 mch, "Sultan") Loop, 1 meh × 11 inch (R.B.L.	10		0 19 6	1 1 5
20 pounder, upper deck)		_	0 4 6	0 4 11
Flat, spindle, buffer, 125 inch to			0 7 0	0.00
7 inch Hand wheel, R.M.L. 16 or 9 pounder	21		0 7 8 0 3 7	0 8 5
Spring bek with pocket	each	_	0 0 10	0 0 11
. Tup, water cart	11-	_	0 1 6	0 1 8
Steel - Copsquare, with chain-				
Beds, Howitzer 8 inch	23		0 5 7	0 6 2
			0 5 7	0 6 2
Currage, steel, navel, travelling,	14	_	0 3 4	0 3 8
R M.L. 9 pounder	21		0 3 7	0 3 11
Carriages, wrought-iron-				/a +2 11
Boat, R.M. L. 7 pounder, 200 lbs Travelling R.M. L.—	11		0 2 8	0 2 11
Engl.   525 pounder	51	_	0 3 6	0 3 10
[ 7 , Colonial	22		0 3 6	0 3 10
Mountain, 7 poun- 200 lbs der, steel gun 150 lbs	31		0 2 9	0 3 0
(61 and 40 pounder guns,	71			
Siege Sunch 70 cwt , 6 6 and			0 4 5	
8 inch howitzers 8 inch howitzer, 46 cwt	11	_	0 4 5	0 6 10
Carriages, wrought - f 61 pounder, rear	11	_	0 4 9	0 5 8
iron, top, over- 40 ,, ,,	32	-	0 4 9	0 5 3
Limber, hook, with chains, R.M.L.—	9.5		0 4 7	0 5 1
Field and stege	19	_	0 4 8	1) 4 5
9 pounder and [ (Mark I)	21	-	0 6 5	0 6 0
Field { upwards { (Mark II)	. 59		0 5 5	0 4 7
Siege	21		0 6 7	0 7 3
R.B L gun, (a) Adjusting bolt	11	_		
6 theh (c) Head of rent	21	_	}	
(Mark I) (d) Nut of bolt	31	_		
Spring, for linch pans, 2nd class, arm	100	_	0 12 9	0 13 2
Lauterns, copper, lighting	cach	0 15 8	0 18 6	0 14 2
Lanyarda				
Compressor, wood, land service Fraction take -	100	_	1 10 5	1 13 6
Fie'd and siege	- 11	_	1 12 9	1 14 9
Garrison	41	_	2 4 2	2 6 11
Turret vessela	41	-	3 11 2 2 16 6	3 16 2 2 3
Long 64 pounder and upwarde			2 10 0	
(71 est)	11	-	2 16 6	3 0 8
Naval Short (With block and pul-	- 11	_	1 16 4	1 18 6
Rocket   With block and pul-	each		0 17 4	0 18 6
machine Without block and				
Rat tail pulley	100			0 0 34
Mat this	1 100		0 10 0	

	Rate.							
ORDNANCE.	Per	Coutract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Lashings, rope		£ s. d.	L s. d.	£ s. d.				
Derrick, white \{ 2\frac{1}{2}   5  \\ 2   10  \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	each	0 7 5 0 3 1 0 3 8	 	_				
B.M.L. 9 pounder		_	0 1 0	0 1 1				
Sheers, tarred $\begin{cases} 4 & \text{inch, 10 fathoms} \\ 2\frac{1}{4} & \text{,,} \end{cases}$	,,	$\begin{bmatrix} 0 & 11 & 0 \\ 0 & 2 & 5 \end{bmatrix}$	- 1	_				
Sheers, white, 4 inch, 35 fathoms Sling, for heavy gyn, 3 inch white rope (see Ropes).	"	2 11 2	_					
Lead, packing, for sights of cast-iron S.B. guns (see Packing Lead for sights, page 307).								
Leaves, rough—	,,	_	0 2 1	O 2 3				
For drop sights	,,		0 2 4	0 2 10 0 2 10				
Brake, rear, racer— Steel, shaft, slide, wrought-iron, naval,				_				
R.M.L.— 12 inch, 25 tons,	,,	_	1 7 8	1 10 5				
"Belleisle" type \ Left 11 inch, "Témérsire" \ Right	,,		1 7 8 1 7 8	1 10 5 1 10 5				
type { Left	,,		1 7 8	1 10 5				
$\begin{array}{c} \textbf{10 inch} & \left\{ \begin{array}{c} \textbf{Right} \\ \textbf{Left} \end{array} \right. \end{array}$	,,	<del></del>	1 7 8 1 7 8 1 7 8 1 7 8 1 7 8	1 10 5				
Wrought - iron, 12 inch, 25 tons, central, with col- "Belleisle" type	,,	_		1 10 5				
lar and nut, slide, and 10 inch wrought - iron, 11 inch, "Témé-		_	1 2 3	1 4 6				
naval, R.M.L.   raire" type	,,	_	1 2 3	1 4 6				
Wrought - iron, screw cramp, "Belleisle" type with key and 11 inch, "Témé-	] ]	_	1 4 1	1 6 6				
pin, wrought- iron slide, naval, R.M.L.  raire "type 10 inch								
Cases, brass	100	_	16 14 8	17 13 10				
gun, 32 pounder Compressor, steel—	"	_						
Bed, R.M.L. 8 inch, 6.6 inch and 6.3 inch howitzer	each		1 7 0	1 9 8				
Carriages, naval, sliding, R.M.L.— Wrought-iron—								
Double plate   9 inch   Service   Plucky "	,,	_	2 2 4 2 4	2 6 7 2 6 7				
Double plate { 8 inch	,,	_	2 2 4 2 2 4 2 2 4 2 2 4 2 2 4	2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 6 7 2 0 2				
[7 ,, 6] tons (9 inch	,,		2 2 4 2 2 4 2 2 4 2 2 4 2 2 4	2     6     7       2     6     7       2     6     7       2     6     7       2     0     2				
8 ,,	"	— — —	2 2 4	2 6 7				
Single plate $\begin{cases} 7 & \text{if } 6\frac{1}{2} \text{ tons} \\ 90 & \text{cut} \end{cases}$	,,		2 2 4 1 16 6	2 6 7				
64 pounder (Mark I	"	_						
Steel, 64 pounder { (Mark III)	"	_	1 14 2 1 14 2 1 14 2	1 17 7 1 17 7 1 17 7				

		Rato.	
ORDNANCE.	Per	No. 1 Balance Shect.	No. 2 Balance Sheet.
Levers, continued—		£ s. d.	£ . d.
Compressor, wrought-iron, carriages, naval  wood  Boat { 12 pounder } 9 ,,, Gun vessel, 20	cach	0 6 5	0 7 1
sliding, R.B.L. steel, 6 inch	"	4 5 7	4 11 2
Lifting, joint, Steel, Schaped	"	4 5 7 0 6 0 0 2 0	0 6 7 0 2 2
iron, Moncrieff, R.M.L., 7 inch (Mark II) Steel—	>>		
A, with spindle and spring—			_
B.B.L. guns {6 inch (Mark II)	"	3 10 0	4 5 4
25 pounder $\begin{cases} 22\frac{1}{2} \text{ cwt. } \dots \end{cases}$	"	3 10 0   3 10 0	4 5 4 4 5 4 4 5 4
S.B.B.L. gun, 32 pounder, 42 cwt	, ,,	3 10 0	4 5 4
B, with spindle, stop and stop spring —	"		
R.B.L. guns \[ \int \text{6 inch (Mark II)} \]	"	3 6 6	4 1 0
$\begin{array}{c} \begin{array}{c} 25 \text{ pounder } \\ 13 \\ 1 \end{array} \begin{array}{c} 22 \\ 1 \end{array} \begin{array}{c} \text{cwt.} \\ \dots \end{array}$	"	3 6 6 3 6 6	4 1 0 4 1 0
SRRT, min 39 nounder 49 and	<b>&gt;&gt;</b>	3 6 6 3 6 6 3 6 6	4 1 0 4 1 0
Wood—	>>		_
Cart or wagon, sling	"	0 9 4	0 10 3
Carriage, iron Small port, R.M.L. 10 inch	"	0 17 8 2 1 0	0 19 5 2 5 1
Transporting	**	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 5 1 0 19 10
Light	<b>,,</b>	0 14 6	0 15 11
9 inch	"	1 2 6 1 0 0	1 4 9
7 inch { 4 feet 1 inch { (Mark I) (Mark III) 4 feet 4 inches (Mark II)	"		1 2 0 1 3 11 1 4 2
4 feet 4 inches (Mark II)	)) ))	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
K K L. 7 inch	"	1 0 0	1 2 0
$Crow \begin{cases} 7 \text{ feet} & \cdots & \cdots \end{cases}$	"	0 13 7	0 14 5
Iron shod Platform 5 feet	"	$\begin{bmatrix} 0 & 12 & 0 \\ 0 & 6 & 7 \end{bmatrix}$	0 13 2 0 7 2
$egin{aligned}  ext{Iron shod} & \left\{ egin{aligned}  ext{Crow} & \left\{ egin{aligned} 7 \text{ feet} \\ 6 \end{aligned} \right. \\  ext{Platform} & \left\{ egin{aligned} 5 \text{ feet} . \\ 4 \end{array} \right. \end{aligned}$	"	0 4 5	0 4 10
Traversing, mortar, 13 inch, naval, and land	. "	i	
servico	,,	0 14 0	0 15 5
14 feet	,,	1 9 3 1 1 2 0	1 12 2
10 ,,	,,	0 16 7	0 18 3
8 ,,	,, ,,	0 11 0	0 12 1
Wrought-iron— Adjusting, with chain and key— Red P.M.L. S. inch. 6:6 inch. and 6:2 inch.			
Bed, R.M.L. 8 inch, 6.6 inch and 6.3 inch howitzers	1	0 16 0	0 17 7
(1)	"		
Steel, R.M.L. 64 pounder { (Mark III) (Mark IV)	"	0 14 4	0 15 9
Wood, R.B.L. $\begin{cases} Boat \begin{cases} 12 \text{ pounter} \\ 9 \end{cases}, \\ Gun \text{ vessel, } 20 \text{ pounder} \end{cases}$	,,	0 6 0	0 6 7
Steel, R.M.L. 64 pounder { (Mark III)  Wood, R.B.L. { Boat { 12 pounder } } } } Gun vessel, 20 pounder { (Mark II) } } Wrought-iron, R.M.L.—  Double plate { 9 , } } } }			
Double plate \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 16 3	0 17 11

	Rate.							
ORDNANCE.	Per	Bal	o. 1 lance eet.	Ba	Vo. 2 Lland hect	e e		
Levers, continued—		£	s. d.	£	ε.	đ,		
Wrought-iron— Adjusting, with chain and key—								
Carriage, naval, sliding—		İ		Į				
Wrought-iron PMI.								
Single plate $\begin{cases} 9 \text{ inch} \\ 8 \\ 7 \\ 7 \\ 9 \text{ cwt.} \end{cases}$	cach	0.1	16 3	0	17	11		
Single plate \\ \frac{8}{2} \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdot		ł		1				
7 ,, of tons	27	0 1	10 3 15 A		17 1 16 1			
64 pounder (Mark I and II)	,, ,,	0 1	6 3 5 4 4 4	O	15			
Brake, band, gear, retaining carriage, garrison,	"							
wrought-iron, Moncrieff—								
R.B.L. 7 inch	,,			ł	•			
9 inch (Mark II)	2)							
R.M.L. $\begin{cases} 9 \text{ inch (Mark II)} \\ 7 \text{ inch } \begin{cases} (Mark I) \\ (Mark II) \end{cases}$	"			1				
gg pounder, 58 cwt.	"	ļ		1				
Brake, shaft, connecting, gear, retaining, car-	,,							
riage, garrison, wrought-iron, Moncrieff,								
R.M.L.—								
9 inch (Mark II)	"							
7 inch { (Mark I) (Mark II)	**			Í				
Dreech screw, with 4 nxing screws—	)>							
R.B.L. (interrupted screw) gurs—								
6 inch { (Mark II)	)) ))	48	3 8	53	16	2		
25 nonnder \ 22\frac{1}{2} cwt.	"	23	8 9			0		
6 inch $\begin{cases} (Mark I) \\ (Mark II) \end{cases}$ . 25 pounder $\begin{cases} 22\frac{1}{2} \text{ cwt.} \\ 13\frac{1}{2} \end{cases}$ ,	,,					0		
S.B.B.L. gun, 32 pounder, 42 cwt.	,,	30	0 8	36	13	1		
Breech screw, R.B.L. screw guns, with 2 keep pins —								
7 inch	,,	6 1	4 3	7	10	4		
40 pounder	,,	3 1		4	0	8		
20 ,,	,,	2		2	12	7		
12 ,,	, ,,	1 1		2	1	7 6 6		
9 ,,	"	11111			1 16	7		
Clutch—	, ,,	1 1	.2 3		10	_		
Carriage, garrison, wrought-iron, Moncrieff,								
R.M.L., 9 inch (Mark II),	"							
Small port $\begin{cases} 12.5 \text{ inch} \\ 10 \end{cases}$	"			l				
	,,							
To work within length—	}							
11 or 12 inch, 25 tons	"							
10 inch { Mark II	"		1	l				
Special	"							
Q inch	"							
12.5 inch $\begin{cases} 7 \text{ feet recoil} \\ 6 \end{cases}$	,,							
[6 ,, ,,	"							
" " eq: 7 - 1	"							
11 or 12 inch, 25 ton3 Side	"							
11 or 12 inch, 25 ton3 { Side Rear	ſ							
11 or 12 inch, 25 ton3 { Side Rear	»,		ł	l				
11 or 12 inch, 25 ton3 Side Rear	,,							
11 or 12 inch, 25 ton3 Side Rear	» »							
11 or 12 inch, 25 ton3 { Side	2) 2) 2)							

		Rate.	<u> </u>
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Levers, continued—		£ s. d.	£ e. d.
Wrought-iron—			
Clutch—		1	
Platform, traversing, wrought-iron, R.M.L.—			
Casemate— Dwarf—			
Dwarf— 12.5 inch {"C" "D"  12 inch, 35 tons "C" {Running back Traversing	each		
12 inch 35 tone "C", \( \int \text{Running back} \)	,,,		
Traversing	,,,		
11 or 12 inch, 35 tons \( \bigcup_{\text{"C"}} \bigcup_{\text{Central}} \) Side \( \bigcup_{\text{Central}} \)	"		
11 or 12 inch, 35 tons ("C") Central	"		
10 inch   "C" Side	,,		
C"A" Side	, ,,	ł	
10 inch (Centrel	"	1	
To inch \ \" C \" \ Side \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"		
"D" side	)		
9 inch {" A " rear	,,		
Cincle (Central	,,		
g inch d Side	,,		
(D side	,,		
Connecting, hydraulic, rear, eccentric, shaft,			
with pin, carriages, wrought-iron, R.M.L.—	<b>1</b>		
12 inch, 25 tons, "Belleisle"	]		
Naval, sliding type 11 inch, "Téméraire" type	,,	1 19 7	2 3 7
11 inch, "Téméraire" type	,,,	2 7 5	2 12 2 2 3 7
[10 inch, "Sultan "type	,,	1 19 7	2 3 7
$\int 12 \text{ inch, } 35 \text{ tons} \dots$	"	2 11 0	2 16 1
Naval, turret { 12 inch, 25 tons }	<b> </b> ,,	2 7 5	2 12 2
[10 inch ]	<i>"</i>		
Garrison, sliding—	ľ		
12.5 inch, small port	,,,	3 0 0 3 4 9	3 6 0 3 11 3
Double handed, carriage, wrought-iron, naval,	,,,		.0 11 0
turret, R.M.L.—	1		Ī
12 inch, 35 tons	<b>.</b>	0 17 2	0 18 11
12 inch, 25 tons	"	0 17 2	0 18 11
10 inch	,,	0 17 2	0 18 11
Jamming—	"		1
Carriages, garrison, wrought-iron—	1		Í
Moncrieff, R.M.L., 7 inch (Mark I) with			
set screw	,,	0 14 8	0 16 2
Sliding, R.M.L., double plate, 12.5 inch,	}		
small port	,,	1 14 0	1 17 5
Carriages, wrought-iron, naval, sliding, R.M.L.—	İ		1
10 and 9 inch, "Sultan" type, and \[ \text{Left} \].	,,	1 4 9	1 7 3 1 7 3 1 7 3
9 inch service Right	,,,	1 4 9	1 7 3
9 inch "Plucky" { Left	>>	1 4 9 1 4 9 1 4 9	1 7 3 1 7 3 1 7 3 1 7 3
Left	"	1 4 9	1 7 3
$8 \; \mathrm{inch} \; \left\{ egin{array}{ll} \mathrm{Left} & \ldots & \ldots & \ldots \\ \mathrm{Right} & \ldots & \ldots & \ldots \end{array} \right.$	,,	1 4 9	1 7 3
61 pounder, 61 cwt., and carriages, steel, right	19	0 16 10	0 18 6
Carriages, naval, wrought-iron, f"Scorpion"	1 "	1 6 0	1 8 6
R.M.L.9 inch, turret " " Wyvern "	"	1 6 0	1 8 6
Lifting, with collars and split keys, carriage,			
garrison, wrought-iron, sliding, R.M.L.—			i
12.5 inch, small port { Left Right	,,		I
Right.	,,,	1	i
		_	-
12.5 ,, or 12 \ Lest	} } }		]

[•] Right or left according to carriage.

		•	Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Levers, continued—		£ s. d.	£ s. d.	£ e. d.
Wrought-iron— Nipping, with pins—				
Carriages, wrought - iron, garrison, R.M.L.—				
12.5 inch, and 12 inch, 35 tons	each	_	0 19 <b>2</b> 1 <b>6</b> 3	1 1 1 1 1 8 11
12.5 ,, small port Carriages, wrought - iron, naval, R.M.L.—	"	_	1 6 3	1 8 11
Sliding— 12 inch, 25 tons, "Belle- SRight			1 1 2	1 3 3
isle" type { Left	,, ,,	_	$\hat{1}$ $\hat{1}$ $\hat{2}$	1 3 3
11 inch, "Téméraire" S Right	,,		2 14 1	1 3 3 1 2 19 6 2 19 6 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
type \ Left	,,		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 19 6
"Hercules" { Left	,,		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 3
$10  \mathrm{inch} \left\{ egin{array}{ll} \mathrm{``Hercules''} & \mathrm{Right} \ldots \\ \mathrm{``Sultan''} & \mathrm{type} & \mathrm{Right} \end{aligned}  ight.$	,,		1 1 2 1 1 2 1 1 3 1 1 2	1 8 3
Q inch "Sultan" two left	1		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 13 10
9 inch, "Sultan" type, left  Double plate \( \int \frac{\text{Right}}{\text{Pight}} \)	,,	_	0 13 8	0 15 0
9 inch   Double   Left	,,	_	0 13 8	0 15 0
service   Single plate { Right	,,,		0 13 8 0 13 8	0 15 0
Double plate, left	<b>)</b> "		0 13 8	0 15 0
8 inch { Double plate, left Single plate, left	,,,		0 13 8	0 15 0
Turret— /12 inch. 35 tons	h			
With sheares 12 inch ["Monarch"	<b>  }</b> ,,		2 19 2	3 5 1
sheaves and loops   12 inch,   "Monarch" type   "Glatton"	ļĺ			
	<b>  }</b> ,,	<b>–</b>	2 14 1	2 19 6
"Prince Albert"	١,,		0 18 0	0 19 10
9 inch {"Prince Albert" Scorpion" Wyvern"	,,	_	0 18 0	0 19 10
"Wyvern" Releasing—	"	-	0 14 6	0 15 11
Breech screw, R.B.L. (interrupted				
$6 \text{ inch } \left\{ \begin{array}{c} \text{(Mark I)} & \dots & \dots \end{array} \right.$	"	_	0 6 6	0 7 11
6 inch { (Mark I) (Mark II) 25 pounder $\begin{cases} 22\frac{1}{2} \text{ cwt.} \\ 13\frac{1}{2} \end{cases}$	"		0 6 6 0 6 6 0 6 6	0 7 11 0 7 11
25 pounder { 131 ,,	"	_	0 6 6	0 7 11
vent piece, 7 inch K.B.L. screw gun		<b> </b>	0 6 2	0 6 11
Screw, compressor, platform, traversing wrought-iron, R.M.L., 12.5 inch—	,			
7 feet recoil	,,	_	}	
$ \begin{array}{c} \textbf{Casemate} \left\{ \begin{matrix} 7 \text{ feet recoil} \\ 6 \end{matrix} \right. \\ \textbf{Dwarf} \left\{ \begin{matrix} \text{``C''} \\ \text{``D''} \end{matrix} \right. \\ \end{array} \right. $	"	-	į	
Dwarf {"D"	"			<u> </u>
Traversing with key-	, "			
Also training slides; ) ((Glamman),	,,	_	1 1 6	1 3 8
"10uBit - 110h) ((Q1) ton), two	, ",		1 1 6	1 3 8
R.M.L., 9 inch   Sultan type And chain, socket, slides, wrought-				
iron, R.M.L. 7 inch, 90 cwt.	,,,	-	1 0 7	1 2 8
Lifts, hydraulic, with levers, complete—			61 0 0	1 2 8 70 8 0 59 8 0 —
Carriage, wrought-iron, garri- 12:5 inch son, small port, R.M.L. 10 inch		_	51 0 0	59 8 0
Slide, wrought- 10 inch, "Sultan" type		<b>25</b> 10 0		
iron, R.M.L. 9 ,, "Raleigh"	,,,	25 10 0	-	_
Lights—	100	_	4 11 7	4 17 0
Coast guard	, 100	_	4 11 7 71 6 0 75 1 7	75 11 11
Illuminating wrecks { (Mark 1V)	.1 "	_	75 1 7	79 11 8
	•	•		

	l	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance dheet.
Lights, continued—		£ s. d.	2 . 2.
Coloured Green	100	9 13 4 6 4 11	10 6 9
10-4	27	7 18 8	8 8 0
Long General service, or Boxer's life-saving	>>	6 B G	5 15 4
Section, filled	each	0.8 6	0 8 9
Signal { Magnesium	100	4 14 7	5 0 8
Limbers, wood, complete— Field, R.B.L.—	Cacia		* * *
20 pounder { Carriage	,,	88 12 0	42 D 3
20 Pounder Wagon	**	38 6 0	42 2 7
12 ,,	27	39 5 0 39 4 0	43 3 6 43 2 5
[ Remains	20	25 0 0	27 10 0
6 " {Special	,,,	80 16 0	38 16 6
Field, S.B.—	1		
12 pounder Carriage	39	83 8 0 83 4 0	36 14 10 86 10 6
0	39	82 11 0	86 10 6 85 16 1
6 ,	) "	32 10 0	85 15 0
8 ,, ., ., ., ., .,	н	14 0 0	15 8 G
Howitzer—			
82 pounder Carriage	13	83 5 0	36 11 6 36 6 0
24 ,	31	82 11 0	96 16 1
12 "		82 10 0	85 15 0
R.B.L. 12 or 9 pounder	112	27 8 0	30 2 10
Naval S D M T. O nounder Com Com	»	22 15 0 27 8 0	25 0 6 30 2 10
8 inch mortar	11	30 17 0	83 18 8
Siege-	"		
R.B.L. 40 pounder.	21	42 11 0	46 16 0
R.M.L. 64 pounder	21	80 16 0 80 16 0	38 17 7 83 17 7
S.B. gun { 32 and 24 pounder	29 63	39 8 0	48 6 10
[ ]() inch	,,,	30 9 0	83 9 11
Morter 8	31	30 8 0	83 8 10
Transporting, slides, R.B.L. 7 inch, siege equip-		80 0 G	83 0 0
ment	••	90 0 0	83 0 0
Ammunition, R.B.L. 40 pounder	101	38 11 0	42 8 0
Sline   Wrought-iron, heavy, 12 tons	,,,	85 0 0	38 10 0
TYPOOU, PETATOE, TO HELLOME	**	33 5 O	36 11 6
Limbers, wrought-iron, complete— Field: -		1	
Gatling gun, 0.45 inch	**	55 10 O	61 1 0
25 nounder + f (Mark I) body	. 99	61 10 0	87 13 0
25 pounder + { (Mark I) body	29	64 10 0 59 10 0	70 19 0
16 14 /4	##	59 10 0 62 5 0	65 P 0
13 ,	H	116 0 0	126 10 0
f (Mark I) body.		58 15 0	64 12 6
³ : ³ (Mark II) ,,	,,	61 15 0	67 18 6

<sup>With grease box and spare linch pin and washer.
† With grease box, fuse box, 3 cartouches, oil cap, from key, 18 lifting straps and swingletree.
‡ With grease box, 2 fuse boxes, oil cap, 2 cartouches, iron key and swingletree.
§ With grease box, 3 fuse boxes, 2 cartouches, iron key and swingletree.</sup> 

	Rate.										
ORDNANCE.	Per	er Contract.		Contract.			No. Salar Shee	ice	B	No. al <b>a</b> r Shee	ice
Limbers, wrought-iron, complete, cont.— Field—		£	s. d.	£	8.	d.	£	8.	d.		
R.M.L.— 7 pounder, 200 lb. steel gun, colonial * S.B. 43 inch howitzer † Mountain service, R.M.L. 7 pounder, 200 lb. steel gun ‡ §	,,			59 30 41	0 0 10	0	64 33 45	0	0 0		
Naval $ \begin{cases} R.M.L. & \left\{ \begin{array}{l} 9 \text{ pr., 8 or 6 cwt.} \\ 7 \text{ pr., 200 lb. steel gun} \\ \text{Gatling gun, 0.45 inch } \right\  \dots \\ 66 \text{ inch gun} \\ \text{64 pounder gun and 8 inch} \\ \end{cases} $	)) )) ))			48 40 40 63	0 0 10 0	0					
howitzer, 70 cwt. ¶ **  Siege, R.M.L. {  40 pounder ††  Howitzer {  6.6 inch ¶  6.3 ,, ¶ ‡‡	)) )) ))			68 77 68 68 68		0 0 0	7± 85 7± 7± 7±	5 16 16	0 0 0 0		
Ammunition, R.M.L. 40 pr.—   (Mark I) body	" " " " " " " " "			59 52 55 67	0 11 11 17	0 6 6 0	64 57 61 74	18 .16 .2 12	0 8 8 8		
Line, silk, for sighting ordnance  Links, chain, wrought-iron—  Platform, traversing, wrought-iron,  B.M.L.—  12:5 inch and 12 inch 25 tons (see	skein	0	0 6	55	0	. 6	60	10	, <b>7</b>		
12.5 inch and 12 inch, 35 tons (see Slide, R.M.L., turret, 12 inch, 35 tons, inside).  Slide, R.M.L.—  12 inch, 25 tons, "Belleisle" type  13 inch, 25 tons, "Belleisle" type	10			0	8	5	0	3	9		
11 inch, "Téméraire," also 12 inch, 25 tons, turret	)) ))			0 0 0	7 3 3	0 5 8	0 0 0	7 8 3	8 9 7		
Inside, also platform, wrought-iron, 12.5 inch and 12 inch, 35 tons Outside	,, ,,		_	0 0	7 7	6 7	0	8 8	3 4		
12 inch, 25 tons (as 11 inch "Téméraire") 10 inch	"			0		5	0	8	9		

^{*} With grease box, fuze box, oil can, 2 cartouches, iron key and swingletree.

† With grease box and 4 cartouches.

With grease box, oil can, and spare linch pin and washer.

With grease box, oil can, 2 check chains, padlock, check loop, 3 swingletrees, and 2 spare linch pins and washers.

†† With grease box, fuze box, oil can, 2 cartouches, iron key, 10 lifting straps, 3 swingletrees, and spare linch pin and washer.

P·

11 With grease box, oil can, padlock, 3 swingletrees, and 2 spare linch pins and washers.

§§ With grease box, 6 dubbing, or soft soap boxes, 7 oil, paint, and turpentine cans, iron key, and swingletree.

[‡] With boxes for common and shrapnel shells.

[§] With grease box, 2 fuze boxes, 2 leather boxes, 2 cartouches, and spare linch pin.

These are interchangeable, except as regards the position of the fittings on boxes to carry the spare arc.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Links, steel, connecting carriage, wrought-in small port, R.M.L. 12.5 inch	con, each	£ s. d. 1 4 7	£ e. d. 1 7 1
Adjusting, brake lever, with pins and keys, carrie	sge,		
garrison, wrought-iron, Moncrieff, R.M.L.—	main		
9 inch (Mark II)	pair		
7 " { (Mark II)	27		ļ
Connecting, carriage, garrison, wrought-iron—	. each		
$\begin{array}{cccc} \textbf{M} \text{oncrieff, R.M.L., 9 inch} & \begin{cases} \textbf{Front} & \begin{cases} \textbf{Left} \\ \textbf{Right} \end{cases} \\ & (\textbf{Mark II}) & \cdots & \begin{cases} \begin{cases} \textbf{Left} \\ \textbf{Rear} \end{cases} \end{cases} \\ & \begin{cases} \textbf{Right} \end{cases} \end{array}$	,,		<u> </u>
(Mark II) Rear Left	•• "		
Sliding R M L	· ·   »		ł
Sliding, R.M.L.— Small port { 12.5 inch { Right } }	•• ),		
Small port 10 inch	**		
$12.5$ inch, or $12$ inch, $35$ tons $\begin{cases} \text{Left} & \\ \text{Right} & \end{cases}$	"		
· · · · · · · · · · · · · · · · · · ·	"		1
Linstocks, with cocks Lithographs— CRCD	**   **		
10.C.D. 11	•• ,,	0 0 5	
Coloured, small \ R.G.F	. , ,,	0 0 7	0 0 8
Uncoloured, R.G.F	. , ,,	0 0 6	0 0 7
Locks, spring, metal, with keys, plates, &c.,	for		]
boxes, complete [Limber or wag		0.50	
Ammunition, 13 pounder { hind Wagon, fore	"	0 16 0	0 17 7
9 or 16 pounder and upwards		0 4 4	0 4 9
Axletree, with pin	,,	0 4 1	0 4 6
Centro · · · · · · · · · · · · · · · · · · ·	•• 77	0 3 7	0 3 11
Loops— Web, with hook, men's harness, light	., ,,	0 2 0	0 2 2
	r., ,,	0 18 6	1 0 4
Wrought-iron— Breech, carriage, wrought-iron,  top overbank, R.M.L.  25	"	0 17 6	0 19 3
Chair sheek P.M.T. 8 inch howitzen 46 et	·•	2 0 0	2 4 0
Chain, check, R.M.L. 8 inch howitzer, 46 cand 64 pounder gun	w 6.,	0 5 0	0 5 6
. Draught —			
Limber, field—		0 5 9	064
25 to 9 pounder $\begin{cases} \text{Double} & \dots & \dots \\ \text{Single} & \dots & \dots \end{cases}$	**		0 6 4 0 2 6
7 pounder, Colonial { Double Single	,,,	0 5 7	0 6 2
(Double Single	•• "	0 2 1 0 6 0	0 2 3 0 6 7
Limber, siege { Double Single	,,	0 2 3	0 2 6
Wagon, ammunition, and store, Royal Artille	ery,		
and general service, lock under	••	0 2 3	0 2 6
Sponge, R.M.L. $\begin{cases} 16 \text{ pounder} & \dots \\ 9 & \dots \\ 7 & \dots \end{cases}$	"	0 4 2	0 4 7
	,,	0 4 2	0 4 7
Lubricators, cartridge, for R.B.L. guns—	100	18 12 2	19 18 5
Drill, dummy { 7 inch	., ,,	13 17 9	14 17 3
Service—			
7 inch	** **	6 1 3 5 7 0	6 9 9
64 pounder	**		3 7 3
20 ,,	. ,,	2 5 10	3 7 3 8 6
12 cr 9 pounder	••   ,,	1 16 9	1 18 11
6 pounder	••   "	1 6 3	1 7 10

								Ra	ite.			
	ORDNANO	CE.				Per	Ba	o. 1 land leet	ec	Ba	o. 2 land	20
Luting, common	n	•	• •	••	• •	100 lbs.	£	s. 5	d. 6		<b>s</b> . 11	<i>d</i> . 0
Hand, rifling,	complete, with	two f	iles —						1			•
11mm, 11mm, 6)	7 inch	•	•••	• •	• •	esch	3	7	9	3	15	10
	40 pounder		• •	• •	• •	,,	2	19	1	3	6	1
R.B.L. guns			• •	• •	• •	,,		15	8	3	6 2 1	1 4 2 2
	12 or 9 pour		• •	• •	• •	,,	_	1.4	7	3	1	2
	6 pounder.		• •	• •	• •	"		14	7	3	1	Z
	(12.5 inch.	•	• •	• •	• •	,,	12 11	16 5	9 9	14 13	16 1	9
	110 "	•	• •	• •	• •	,,	10	.j.	0	11	15	
R.M.L. gun	,	•	• •	• •	• •	,,,	9	12	3	11	2	9 3 7
21.22.31.84	) <i>1</i> 7	•	••	••	• •	,,	9	0	5	10	8	7
	64 pound		r 80	pour	der,	"			-	'		
	convert	$\mathbf{ed}$	• •	••	• •	,,	6	13	10	7	10	0
Rocket—	. –									•	_	
Life saving	Boxer .	•	• •	• •	• •	,,	_	11	9	7	0	2
	Buoyant .	•			••	"	12 9	10	10	13	7	0 2
Or troughs,	land service, I	Hales	<b>3</b> 9	pound	er	"	7	11 17	11	10	2 8	4
Or tubes—			( B	"	• •	37	'	11		8	O	
Signal War, Hal	 les—	•	••	• •	• •	,,	2	15	1	2	13	11
<del>-</del>	ete, 24 pound	er, se	a seri	rice, v	vith		i					
	chions and dire			••	• •	,,	9	11	10	10	3	1
Parts o	of—	O				"	j					
Cline	s, metal, No. 5	∫ Wit	h pin	••	• •	,,	0	3	7	0	3	10
Oup	, motor, 210.0				• •	, ,,	0	2	9	0	3	0
Tabe	ernacles, No. 1			veable	• •	"	$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	17 7	2 7	$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$		
Magazines—	•	LIFOI	ı, fixed	l	• •	"	١	1	1	U	8	2
ASSETIES-	Rockets or	Gatlin	a anni				1	17	7	1	19	10
Boat Service	R.B.L. guns	3 <b>†</b>	• •	• •	• •	"	2	15	ò	2	18	
	IRM Loun	et		• •	••	27	2 3	5	9	2		6
Portable $\left\{ \mathbf{W}\right\}$	ith bearers	• •	• •	• •	• •	",	3	9	4	3	13	6
L .	,, trucks	• •	• •	• •	• •	,,	7	16	6	8	5	11
Rocket cutter	•	• •	• •	• •	• •	100	199	18	7	211	18	6
Mallets, tamp			• •	• •	• •	each	0	0	8	0	0	
Mandrils, wo	<b>da</b> , for botton	18	• •	• •	• •	100	3	7	5	3	11	6
Watch— Quick						100 lba	5	8	. 4	5	14	7
Slow	• • • •	• •	• •	• •	• •	cwt.	2	5	0	"	1.4	•
Heasures, co	oper, p <b>owd</b> e:	 r	• •	• •	• •	"""	~	•	U			
Fine grain, 1		• •	• •	• •	• •	each	0	2	0	lo	2	1
	n Shrapnel bu		_			ł	1					
12 oz.	••	• •	• •	• •	• •	,,	0	5	0	0	5	4
8 ,,	••	• •	• •	• •	• •	,,	0	4	6	0	4	
80 drams	••	• •	• •	• •	• •	,,	0	4	1	0	4	
,,	••	• •	• •	• •	• •	,,	0	4	1	0	4	4
<b>6</b> 0 ,,	••	• •	• •	• •	• •	"	0	3	10	0	4	1
50 ,,	••	• •	• •	• • •	• •	"	0	3	7	0	3	
<b>4</b> 0 ,,· <b>3</b> 0 ,,	• •	• •	• •	• •	• •	,,	0 0	3 3	7 6	0	3 3	10 9
0.1	• • • •	• •	• •	• • •	• •	"	0	2	9	0	9	
10		• •	• •	• • •	• •	,,,	O	2	5	O	2 2	7
10 ,,	••		••	• • •	• •	1 ,,	1		•	1	-	•

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For detail of contents see §4047 List of Changes.

† ", " $1130 ", amended by §4047.

‡ ", " $4047 ", amended by §3699 and §4047.

Note.—Value of contents not included in above rates for magazines.
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								Rat	e.				
	ORI	DNAN	ice.	·		Per	Contract.	B	io. Ilan Ileri	ce	Ba	o. S lan heci	ce
					ļ		£ s. d.	£	8.	d.	£	8.	ď.
leasures,	coppe	r, pow	der co.	ntinued									
20 lb.	• •	• •	• •	• •	••	109		109	11		116	2	10
12 ,,	• •	• •	• •	• •	••	,,		107	1		113	10	2
10 ,,	• •	• •	• •	• •	• • '	9>		78	15	0		9	6
7 ,	• •	• •	• •	• •	••!	"	<del></del>	67	4	5		5	1
6 ,,	• •	• •	• •	• •	• •	"		60 52	1 17	1 9	64 56	3 1	2 3
6 ,, 5 ,,	• •	• •	• •	• •	•	"		45	7	0	48	1	<b>5</b>
<b>A</b> .	••	• •	• •	• •		**	_	39	19	0	42	6	11
9	••	••	• •	• •	• •	,,		32	3	4	34	1)	11
91	• •	• •	• •	• •	• • •	"		80	0	0	31	16	0
2 ,,	• •	• •	• •	• •		"	_	29	7	0	31	2	3
2 ,,		• •		• • •	••	"		23	9	11	24	13	1
12 oz.	• •	• •	• •	••		"		20	16	8	22	1	8
8 ,,	• •	• •	• •	• •		"		18	9	Ö		11	2
4 ,,	• •	• •	• •	• •		,,		14	6	8		3	10
3 ,,	• •	• •	• •	• •		"		13	10	0		6	2
$2\frac{1}{2}$ ,,	• •	• •	• •	• •	•••	",		12	2	3	12	16	9
2 ,,	• •	• •	• •	• •	••	"		11	17	1	12	11	3
2 ,, 1 ,,	• •	• •	• •	• •		,,		10	0	10	10	12	11
<del>1</del> ,,	• •	• •	• •	• •		,,		9	19	0			11
<b>1</b> ,,	• •	• •		• •	••	,,		9	16				0
easures,	tin, h	ydrauli	c buffer	r	j								
				R.B.L.									
		_		[.L. 10 i	- 1		,						
			•	nder an	nd 7	_ [							
		nder			••	each	_	0	10	11	0	12	0
		-	•	L. 12 i	- 1	l							
Draw off	•	-		d 11 in		,,		0	11	0	0	12	1
			•	I.L. 7 i					••				
				T 10:		,,		U	12	1	U	13	4
		ons	•	.L. 12 i	- 1	İ			1.0			•	_
	l .			4.L. 10	inab	,,			12	2		13	
Filling, 1						"			13 10			11	10
irrors, fo				••	- 4	"	0 12 6		_	J	U		U
irrors, fo						,,	0 12 0						
H.M.S.—				J- J-Bul						į			
Inside	• •		• •	• •		,,		0	4	6	0	5	2
Outside		• •	• •	• •		"	_	Ŏ	<b>4</b> 9	o		10	4
aves, wh	eel			-		"						_ •	_
Makal!	hout L	14	n=4=:-	₇ [ 400	lbs.	,,		2	7	6	2	12	3
Metal, wit	HOUT DO	its, mo	untiin,	<b>'</b> { 200	,,	",		2 2	7 2 4	6 7 6	2	6	10 11
pounder		• •	• •	[ 150	,,	,,		2	4	6	2	8	11
Wood, in	the rou	gh—											
1 of Clas	_ ∫ Sieg	ge, or c	art slin	g (20 ir	1ch)	,,	-	0	11	6		12	8
1st Clas	's \ Wa	gon, sl	ing hin	d (22	,, )	,,	-	0	14	6	0	15	11
2nd ,,	∫ Hea	svy (15	inch)	• •	••	,,		0	6	4	0	7	0
	\ Lig	ht (13	inch)	• •	••	"		0	5	0	0	5	6
3rd ,,	(12 in	ch)	• •	• •	••	. >>		0	4	0	0	4	5
eedles—	. •					•				ļ			
Brass, 4 i	nch		•••	• •	••	doz.	0 0 3	1		l		_	
Phosphor	-bronze	$\int 9 in$	ch.	• •	••	cach	0 0 71	1	_			_	•
_	_	ι, τ	, ,, 		•••	doz.	0 0 4		_	i	) 	-	•
eedles,	<b>steel,</b> in, 6 in		lete wi	un sp	ring,		0 10 0	1					
T) Ti Y		/ <b>II</b> *									_		

^{*} Has a metal cock, and is graduated to show 2 quarts, 1 quart, 1 pint, and pint.

		Ra	te.	<del></del>		<del></del> -
ORDNANCE.	Per	No. 1 Balance Shect.	<b>9</b>	No. 2 Balance Shect.		
Nuts, metal— Adjusting, with 3 feathers, carriages, naval, sliding,		£ s.	d.	£	8.	d.
R.M.L., wrought-iron— 9 and 8 inch, and 7 inch, 61 tons—						
Double plate, also 9 inch "Plucky"	each		0	2	15	0
Single ,,	,,	1 0 2 8	0	1	2 12	0
7 inch, 90 cwt 61 pounder (Mark I and II), and carriages,	"	28	0	Z	12	10
steel (Mark III and IV)	,,	2 1	6	2	5	8
Brake, gear, rear racer, slides, wrought-iron, R.M.L.—						
Adjusting { 11 inch, "Tóméraire" type Adjusting { 12 ,, 25 tons, "Belleisle" type,	,,	0 16	6	0	18	2
and 10 inch	<b> </b> ,,	0 16	0		17	
Check, 11 or 12 inch, 25 tons, and 10 inch Compressor, carriage, naval, sliding—	pair	0 7	6	0	8	3
Steel R.L.B. 6 inch $\begin{cases} \text{Left} & \dots \\ \text{Right} & \dots \end{cases}$	,,		0		14	
Wrought-iron, R.M.L.—	"	0 13	0	U	14	4
9 and 8 inch, and 7 inch, 6½ tons—		i				
Double plate, also 7 inch, 90 cwt., and				•		<b>/~</b>
9 inch, "Plucky" Single plate	each	$\begin{array}{c c} 1 & 3 \\ 1 & 2 \end{array}$	3 4	1	5 4	7
64 pounder (Mark I and II), and carriages,	"		_			•
steel (Mark III and IV)	,,	0 19	6	1	1	5
Wood, R.B.L., 12 or 9 pounder, boat, also 20 pounder, gun vessel (Mark II)	1	0 11	1	0	12	2
Compressor, carriages, naval, turret, wrought-iron, R.M.L.—	"	0 11				
12 inch. 25 tons, Lest	,,	1 14	4	1	17	9
"Monarch" type Right	"	1 14	4	1	17	9 7
Scorpion Right	,,,	1 2	4	î	4	7
9 inch { "Scorpion" { Left Right	"	1 14 1 2 1 2 1 6 1 6	0	1	8	7
Screws, adjusting, platform, traversing, wrought-	"	1 6	0	1	8	7
iron, R.M.L.—				İ		
7 7 feet recoil	,,					
12:5 inch Casemate 6	",					
Lever clutch, $\left\{ \begin{array}{l} \text{Small port} \\ \text{Casemate} \left\{ \begin{array}{l} 7 \text{ feet recoil} \\ 6 \end{array} \right. \\ \text{Dwarf} \left\{ \begin{array}{l} \text{"C"} \\ \text{"D"} \end{array} \right. \end{array} \right\}$	,,			1		
7 feet recoil	<b>,</b> ,					
Stop, compressor, Casemate 6, ,, ,,	"					
Stop, compressor,	,,					
Screw, compressor, platform, traversing, wrought- iron, R.M.L., 12.5 inch—	"		ļ	·		
Casemate $ \begin{cases} 7 \text{ feet recoil} \\ 6, & \end{cases} $	,,					
rann	"					
	,,,			ł		
Screw, elevating, carriage, garrison, cast-iron Screw, elevating, oscillating, garrison, wood, sliding	, , ,	0 9	11	0	10	11
Carriage—  R. M. L. 7 inch. and S. R. 56 nounder	}			1		
R.M.L. 7 inch, and S.B. 56 pounder  Also rear chock, R.B.L. 7 inch, and S.B.		1 5	4	1	7	10
10 inch, 86 cwt., and 68 pounder, 95 cwt.	"				-	
R.B.L. 40 pounder, R.M.L. 44 pounder, 58 cwt., and S.B. 32 to 18 pounder						
Also rear chock, R.B.L. 64 pounder, 61 cwt.,	, ,,	1 5	2	1	2	2
and S.B. 8 inch	l	1		1		

			Rate.	
	Per -	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Nuts, metal, continued— Screw, clevating, carriages, naval, wood, sliding—		£ s. d.	£ s. d.	£ s. d.
R.B.L. 7 inch	each	_	0 9 11	0 10 11
And common 64 cwt   R.B.L. 40 pounder	,,		0 10 8	0 11 3
Nuts, screw, fixing needle in bolt, R.B.L. guns, 6 inch	,,	_		
Nuts, steel, screw, elevating, carriage, wrought-iron, garrison, small port, R.M.L.				
12·5 inch	<b>,</b> ,			1
For gas check plugs { 12.5 inch to 7 inch (Mark I) With shoulder, 12.5	100	_	3 15 8	4 0 2
inch to 9 inch (Mark II)  Jamming, with screw, carriage, garrison,	,,	_	3 6 2	3 10 2
wrought-iron, R.M.L., 12.5 inch, small port		_		
Vent, R.M.L. guns { 16 inch 12.5 ,, (Mark II)	"		3 4 10 3 4 10	3 19 1 3 19 1
Vent bolt, R.B.L. gun, 6 inch (Mark I) Ordnance, old—	each	0 5 10	_	-
Bronze	ton	70 0 0 3 15 0	_	-
Ordnance without sights—	"			
Bronze, rifled guns— 9 pounder, 8 cwt	each		61 6 7	69 4 2
7 , { (Mark I), 224 lbs (Mark II), 200 lbs	"	_	30 6 1 27 15 2	33 9 5 30 11 5
Bronze, smooth bore ————————————————————————————————————		ļ		
12 pounder, 18 cwt	, ,,	_	126 19 6	130 13 10
9 , 13 ,	,,	<b>-</b>	91 19 6	94 13 10
6 ,, 6 ,,	,,		45 19 6	47 17 10
$\frac{3}{21}$	"		24 19 6 20 19 6	26 5 10 22 1 10
"   oi "	>>		18 19 6	19 19 10
Howitzers—	,,,		10 20 0	10 10 10
42 inch, Coehorn, 21 cwt	<b>,,</b>	-	20 19 6	22 1 10
32 pounder, 17 cwt	"		119 19 6	123 19 10
24 \ \ \{\begin{aligned} \L.S. 13 \text{ cwt.} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	,,		91 19 6	94 13 10
" (8.8. 18 ₁ ,	,,	_	91 19 6	94 13 10
$12  ,  \left\{ \begin{array}{ll} \text{L.S. 7} & , & \dots \\ \text{S.S. 6} & , & \dots \end{array} \right.$	,,	_	53 9 6 45 19 6	55 13 10
(8.8. 0 ),	,,		45 19 6 10 19 6	47 17 10 11 11 10
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"	_	10 10 0	11 11 10
horn	,,	_	9 13 6	10 6 4
Cast-iron, smooth bore -			ĺ	
Carronades—				
68 pounder, 36 cwt	,,	_	38 0 0	38 4 9
42 ,, 22 ,,	,,	-	24 0 0	24 4 9
32 ,, 17 ,,	"		19 0 0 15 0 0	19 4 9 15 4 9
24 ,, 13 ,, 18 ,, 10 ,,	"		12 0 0	12 4 9
10 " C "	<b>&gt;&gt;</b>		8 00	8 4 9
6 ,, 5 ,,	) ))   ))	_	7 00	7 4 8
- ,, - ,, - , - , - , - , - , - , - , -	. "	Į.	1	1
Guns-	·		96 14 0	96 19 0

[•] Not including cost of proof.

			- 1				Rate	•				
ORDN	ANCE.			Per	Coi	ntrac	Ba	o. 1 lanc heet.		$\mathbf{R}_0$	o. 2 lanc reet	60
rdnance without a		itinued-	-		£	a. d	£	æ,	d.	£	B.	đ,
Gun 65 o	wie er	4.0		each			67	2	0	<b>G7</b>	7	(
	11 11			31		_	62	2	0	62	7	- (
Kr.	13 **	* 4		50			6G 62	2	0	56	7	- [
	2 owt.		- 11			_	114	2	0	52 114	7	- (
69 pounder { 95		4.	-::	12		_	97	2	O	97	7	ď
	ciot			33		~	99	2	0	99	7	(
_ [at	7.5	4 -	1.0	10		_	89	2	0	89	7	- (
42 pounder 84		4.1		31		_	86	2	0	86	7	- (
68				12		_	69	2	0	65	7	- (
58				1)		_	60	2	0	CO	7	ì
68	11			11			58	2	0	58	7	ĺ
50	38		-11	33		_	62	2	0	52	7	1
46	22 17	∫ 50 cm	:	lo .			47	2	0	47	7	- 1
<b>89</b> " {48	or 50 cwt.	1 49	- I	39	1	_	62   60	2	0	62 60	7	- (
49	cwt		"	77			44	2	Ö	44	7	ì
40				11			42	2	0	42	7	(
39	33	* *	- 4.4	11		_	41	2	0	41	7	- (
32	/4	* *		31		_	34	2	0	34	7	- 1
60	much			91		_	27 48	3	0	27 48	7	-
48	41 -1 4 - 4 4		::	13		_	48	6	0	46	10	4
41		14	- 11	19		-	39	16	6	40	1	(
27 [ 40	PT .		٠	11		-	38	18	0	39	2	1
38		• •		38			32	8	6	32	13	-
\ 20 (42	- and	1.1	* *	19		_	20	8	0	20	12	- 1
38	1	**		9.0			40 37	15	0	40 37	19 5	- (
18 , 22	22 77			11		_	22	5	0	22	9	ì
20	21 01			11		_	20	В	Ð,	20	12	(
(15				л		-	15	15	6	16	0	-
13 {34	,,	* *	* *	11	ŀ	_	33	7	0	33	11	- (
13 " { 83 22	, ,,	* -		911		_	32 28	6	6	32 22	13	- 1
r 28	31		- ' '	21			27	16	0	28	0	1
9 ,, {24	23 4-			22		_	24	2	0	24	6	i
17	73	17		79		_	26	17	6	27	2	-
O , 17			_::	9.0		_	26	17	6	27	2	-
B.L., interrupted	ch, 42 owt			99		_	43	7	G	43	12	
Howitzers { 8	22			93		_	23	12	6	23	17	
51	,, 16 ,,			10			17	13	6	17	18	i
Mortars-												
Manby, life savi	mg, 84 lb.	**		33	1	0 0	)				_	
13 inch— Sea ser- vice 21	∫ 5 feet 4	inch N.F		- 11		_	120		5	120	19	-
Tice CW	t. 14 ,, 5	" O.E	2	н		-	120			120		- (
Total Control	00 1	* *	-11	F3		_	98	1	5	99	3	- [
Land service,	errice 18 e	rark.	1.	53			22	1	5 10	44 22	3 11	- (
10 inch { Land s	,, 52	29	-:-	27 22		_	63		10	63	7	1
8 inch, Land ser	vice, 9 cwt.			12		-	9		10	9	8	- 3
Cont-iron, R.M.L. co	nverted gu	DS						_				
80 pr , 5 tone, from				11	l	_	250	6	0	267	1	7
Mot including co	at of proof.					B. 8		0.2		_		
† These prices are : Value of origi					£ 97	s. d			. (			
TRITIO OT OFFICE	TABLE LEGITI								7 1	0		

13 or 15 cwt., sea service—   With iron vent piece				R	late.			
Cast-iron, R.M.L. converted guns— 64 pounder { 58 c wt	ORDNANCE.	Per	B	alar	ice	B	ala	ace
64 pounder {71 cwt.   58 cwt.			£	8.	d.	£	8.	₫.
190 lb. (Mark I)	71 cwt.	each	201	5	2	222	15	34
190 lb. (Mark 1)	64 pounder { 58 cwt.	1						
Wrought-iron, R.B.L. (interrupted serew) guns,   Complete (with articles as described in pages 305)   G inch { 80 cwt. (80 pr.) (Mark I)	Steel, R.M.L., 7 pounder—	"						
Wrought-iron, R.B.L. (interrupted serew) guns,   Complete (with articles as described in pages 305)   G inch { 80 cwt. (80 pr.) (Mark I)	190 lb. (Mark I)	,,	48	13	2	57	15	1
Wrought-iron, R.B.L. (interrupted serew) guns,   Complete (with articles as described in pages 305)   G inch { 80 cwt. (80 pr.) (Mark I)	150 ,, (Mark II and III)	,,	34	2	1	39	3	7
Wrought-iron, R.B.L. (Interrupted serew) guns, complete (with articles as described in pages 305)   G inch { 80 cwt. (80 pr.) (Mark I)	200 ,, (Mark IV)	,,						
Wrought-iron, R.B.L. (interrupted serew) guns,   Complete (with articles as described in pages 305)   G inch { 80 cwt. (80 pr.) (Mark I)	400 ,, (Mark I)	,,	78	17	10	95	17	9
6 inch {80 cwt. (80 pr.) (Mark I)	wrought-fron, R.D.L. (interrupted screw) guns,					1		
Wrought-iron, R.B.L., screw guns, complete (with articles as described in page 306)—  7 inch—  82 cwt. {Land service	complete (with articles as described in pages 305)	İ		_	06			
Wrought-iron, R.B.L., screw guns, complete (with articles as described in page 306)—  7 inch—  82 cwt. {Land service	Ginch Solowi (80 pr.) (Mark I)	"			•	, ,	4 1	
Wrought-iron, R.B.L., screw guns, complete (with articles as described in page 306)—  7 inch—  82 cwt. {Land service	(81 CWL. (MBPK 11)	"				1,01		0 1
Wrought-iron, R.B.L., screw guns, complete (with articles as described in page 306)—  7 inch—  82 cwt. {Land service	25 pounder { 22 cwt				6	41	7 1	0 10
articles as described in page 306)— 7 inch—  82 cwt. {Land service	Wronght iron RRI, somew grong complete (with	"	072	0	U	"		IO II
82 cwt.       {Land service	articles as described in page 306)—							
40 pounder, 35 cwt., and 32 cwt.†—  Land service { With iron vent piece } , steel , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,			396	14	1	144	5	0
40 pounder, 35 cwt., and 32 cwt.†—  Land service { With iron vent piece } , steel , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,	82 cwt. Sea service		L.					2
40 pounder, 35 cwt., and 32 cwt.†—  Land service { With iron vent piece } , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , steel , , , steel , , steel , , steel , , steel , , , steel , , steel , , steel , , steel , , steel , , , steel , , , steel , , , steel , , , , steel , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,	72 cwt. land service						_	10
Land service { With iron vent piece , steel		"						
Sea , { , iron , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , steel , , , , steel l , , , steel , , , steel , , , steel , , , steel , , , steel , , , , steel , , , , steel , , , , steel , , , , steel , , , , , , , , , , , , , , , , , ,	With iron vent piece	,,	206	5	9	231	7	4
20 pounder — 16 cwt., land service— With iron vent piece, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, steel ,, stee	Land service [ ,, steel ,,		207	11	10	232	16	6
20 pounder — 16 cwt., land service— With iron vent piece	$\int_{0}^{\infty}$ , iron ,	1				231	13	
20 pounder — 16 cwt., land service— With iron vent piece	" , steel ,,		207	17	5	233	2	9
With iron vent piece	20 pounder‡—							
3 or 15 cwt., sea service—       """       119 0 1       133 11         With iron vent piece       """       117 2 2       131 8         12 pounder, 8 cwt.—       """       119 4 6       133 16         12 pounder, 8 cwt.—       """       81 11 4 91 11       91 11         Sea ""       """       81 16 11 91 18       93 17         9 pounder, 6 cwt.—       """       """       71 17 8 80 14         Sea ""       """       72 2 2 80 19					_			
13 or 15 cwt., sea service—  With iron vent piece		,,						10
With iron vent piece	**	,,	119	U	1	133	11	•
Jeans and service (a)       With iron vent piece (b)       119       4       6       133       16         Land service (a)       With iron vent piece (b)       3       81       11       4       91       11         Sea (a)       Sea (b)       3       6       9       93       11         Sea (a)       3       16       11       91       18         Sea (a)       3       12       5       93       17         9       17       17       8       80       14         Sea (a)       3       12       2       2       80       19			1,17	0	0	101	0	••
12 pounder, 8 cwt.—       Itand service       With iron vent piece           81 11 4 91 11 83 6 9 93 11 83 6 9 93 11 81 16 11 91 18 83 12 5 93 17         Sea               83 12 5 93 17         9 pounder, 6 cwt.—                                                                                     .		"						11
Land service { With iron vent piece , steel , , , , , ,   81 11 4 83 6 9 93 11 83 6 9 93 11 81 16 11 91 18 91 18 91 19 91 19 91 18 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 11 91 19 91 19 91 11 91 19 91 19 91 11 91 19 91 19 91 11 91 19 91 19 91 11 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 19 91 91		"	113	'2	U	133	10	*
Sea , steel , , , , , , , , , , , , , , , , , ,	(With image mand misse		Q1	11	A	91	11	10
Sea       , iron       , steel       , , , , , , , , , , , , , , , , , , ,	Land service	"						7
9 pounder, 6 cwt.—  Land service Sea , , , , , , , , , , , , , , , , , , ,	Č :							
9 pounder, 6 cwt.—  Land service	77 1 44.61							
Land service		,,,		<u></u>	_			
Sea ,, ,, 72 2 2 80 19	Land samine		71	17	8	80	14	9
, ,,	Soa							9
6 pounder, 3 cwt.—	6 pounder, 3 cwt.—	77	ļ	_	_	1	-	-
Land service							8	6
Sea ,, ,, 47 14 11 53 13	Q ₀₀							8

These prices are made up s	s fo	llows :	_					1					
•				71 (	ewt.			1	5	8 c	wt.		
		No.	1 F	3. S.	No.	2 B	.8.	No.	1 B.	8.	No.	2B	. S.
		£	8.	d.	£	8.	d.	£	8.	d.	£	J.	ď.
Value of original gun Cost of conversion	• •	67	2	0	67	7	0	60	2	0	60	7	0
Cost of conversion	• •	134	8	2	155	8	8	133	11	5	154	15	6
		£201	5	2	222	15	3	£193	18	5	215	2	6

[†] If with steel tubes, £28 5 0 No. 1 B. S., and £31 12 10 No. 2 B. S., extra. 1 If with steel tubes, £14 4 0 No. 1 B. S., and £15 17 11 No. 2 B. S., extra. 5 This is a Contract rate.

Ambiulas'As asses 1.4. TO TO T. 1.4.	6 i	nelı.	25 po	under.
Articles to complete R.B.L. interrupted screw guns, on preceding pages.	80 cwt. (80-pr.) Mark I.	81 cwt. Mark II.	22½ cwt.	13} cwt.
Bolts, vent, with spring and nut Brackets—	1	0	0	0
Elevating, with two steel pivots, two pins,				
keep, and five screws, fixing	1	1*	0	0
Retaining, carriers, with two screws, fixing	1	0 1	0	0
Sight, trunnion, with three screws, fixing	0	1	0	0
Carriers, complete—			,	
With hinge pin	0	1+	1†	1†
With hinge pin, washer and keep pin	1	0	0	0
Catches— Carrier			_	
	0	1	1	1
Clip, retaining, lever	1	1 1	1	1
Clips, retaining, for carrier, with spiral spring and stud	0		•	_
Curse obternation amoli	0	1 1	1 1	1
TN:= - L 4 1 14	1 3	0	1	0
Heads vent	0	l i	0	Ö
Holders, needle—	U	•	U	0
Electrical, with screw nut	1	0	0	0
Mechanical, with needle, spring, and screw	•	•	"	
nut.	1	0	0	٥
Pieces, pivot, for elevating arc, with plate,	•	1	"	"
elevating, 1 steel pivot, pin, keep, and four			'	1
screws, fixing, or	0	lo	1	1
Backs, elevating, with two screws, fixing, for		1	1 -	1 ~
Vavasseur's carriage.		l ·		
Pins, friction tube	0	0	1	1
Plates—			1	
Guide	0	0	1 1	1
Hinge, with screws, fixing	0	1 1	1	l ī
Rings, sight, bronze, with six screws, fixing	1	0	0	0
Screws, breech, interrupted thread—				
With lever, clip retaining, and four screws,				ŀ
fixing	0	1	1	1
With lever, safety slide, hammer, and clip,		l .		
retaining	1	0	0	0
Screws, preserving—				
elevating	5	5.	0	0
Bracket { retaining	2	0	0	0
trunnion sight	0	6 0	0	0
Elevating { plate	0	0	4.	4*
	0	0	2*	2.
Sockets, sight, with set screw, centre hind	1	1	0	0
Spindles for cups, with spring and two nuts	0	0	1	1 7
Vents—				_
Axial, with washer	0	0	] U	0
iscinoveable	1 0	1 <b>U</b>	( L	1 0

[•] Or such other elevating attachment, or preserving screws for ditto as may be required for the particular nature of carriage on which to be mounted.

[†] Consisting of carrier, with plate cover and four screws, fixing, having within lever A, spindle and spring for ditto, and lever B, spindle, stop, and spring for ditto.

Three screws for 6 inch, two screws for 25 pounder.

_			-	30-	pr.	2	0-pr	1	12-1	pr	9-F	r.	6-F	P.
_	82 wt.	-	72 cwt	35 32 c		16 cwt.	15 cat.	13 cwt.	8 c1	rt.	6 e	wt.	3 0	ert.
land		ecs.	past	bast	808	land	Beth	908	band	sed	land	Mess	land	BOR.
		_	0 0 1 0 0 1 0 0 1 1 1	0 0 1 0 0 1 1 0	1 0 1 0 0 1 0 1 0 0	1 1 0 0 1 0 0 0	1 0 1 0 1 0 1 0	1 0 1 0 1 0 1 0 1 0	0 1 0 0 1 0	1 0 1 0 1 0 1 0 1 0	0 1 0 0 1 0 1 0	1 0 1 0 1 0 1 0	0 1 0 0 1 0 0 1 0	10110101
i į	1	1 0 0	0 0	1 0 0	0 0	1 2 0	1 2 3	1 2 3	1 2	1 2 0	2 0	1 3 0	1 2 0	20
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Guns—       8 inch, 9 tons { (Mark I)	d.	8.	£	d.	<b>3.</b>	£		<del>-</del>	Wrought-iron, withou
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66 inch, 70 cwt				_	_		1	Reduced	7 inch, 90 cwt.
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9 pounder, Sea service (Mark I) , 67 4 11 77 4 6 cwt. Land service (Mark II) , 80 0 10 90 3 Howitzer—  8 inch, 70 cwt , 392 18 6 479 1 287 2 1 824 7 6 6 inch, 36 cwt , 253 13 5 308 8 6 3 inch, 18 cwt , 167 2 11 193 7 Smooth bore, 100 pounder, 61 tons , 709 5 6 789 7 Outriggers, wrought-iron—  Limber, siege, carriage, wrought-iron , 0 10 10 0 11 Platform wagon , 0 10 10 0 11 7 0 12  Packing, lead, for sights of cast-iron smooth bore guns—  Fore sight { Thick , 0 0 3 1 0 0 12 1 0 0 12 1 0 0 12 1 0 0 15 1 0 0 15 1 0 0 0 0 0 0 0 0 0 0							"	Service (Mark I)	y pounder, J La
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8 inch, 70 cwt	10	J	30	10	U		"	solvice (Mark 11)	
8 inch, 46 cwt	8	1	479	6	18	392			
66 inch, 36 cwt	ĭ								
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1ron									iron—
Garrison, R.M.L., 12.5 inch, and 12 inch, 35						ŀ		2.5 inch, and 12 inch, 3	
tons, pieces, 11. (See Naval R.M.L., 12 inch,									
85 tons, to 10 inch, turret.)		_	_	_				, turret.)	85 tons, to 10 is
Naval R. M. I. 12 (Sliding, pieces, 7 set   0 3 6   0 3	10	3	0	6	3	0	set	Bliding, pieces, 7	Nevel R.M.L. 12
Naval, R.M.L. 12 Sliding, pieces, 7 set 0 3 6 0 3 inch, 25 tons, 125 inch, 25 tons, 125 inch, 25 tons, 125 inch, 25 tons			Ī			1	}	l'urret, also 35 tons, and gar	inch. 25 tons.
rison, 12.5 inch, and 12	_	^	<b>!</b> _	•	^	^	l	rison, 12.5 inch, and 1	
( inch, so tons, pieces, ii   ,,   0 o i   0 o	8	Q	0	1	Ŋ	1 0	"		
Ram, plunger, stop valve, &c., lifting gear, car-			1			I			
riages, wrought-iron, naval, turret, R.M.L.— 12 inch, 35 tons, pieces, 19 , 0 10 2 0 11	9	11	۱	9	10	۱	ł		
12 inch, 35 tons, pieces, 19, , 0 10 2 0 11 11 or 12 inch, 25 tons, and 10 inch,	ىد	**	1	4	10	1	"	25 tons and 10 incl	11 or 19 inch
riages, wrought-iron, naval, turret, R.M.L.— 12 inch, 35 tons, pieces, 19	4	10	0	5	9	. n	ļ. <u>.</u> .		mienes. 15
au	-		_		-	, ,	, ,,	•• •• ••	hannal va II
U 2				U					•

					Rate	٠.				
ORDNANCE.	Per	Co	ntr	act.	Ba	o. I land heef	re I	Bo	land tiert	20
Pads, clastic, pieces—		£	æ,	d	£	e.	d.	£	s.	d.
Carriages, naval—										
Steel, R.M.L. 64 pounder (Mark III)	each	0	1	R		-84-			_	
Wood, R.B L. 20 pounder gun vessel	33	ő	î	0		_				
Wrought. 9 mel., 8 mel., and 7 meh,	, "									
THOM OF LOUIS 14	93	0	3	9		_			_	
R.M L. 7 inch, 90 cwt	33	0	1	9	,	-			_	
Turret, R.M. L., Dinch "Scorpion"	13	ŏ	î	4					_	
Carriages, garrison, also platform, small port,										
R M L. 12 5 meh, and slides, rear, R.M L.										
10 meh	*1	0	10	G		-			_	
Parting, compressor plates, platform, traversing, wrought-iron, R.M.L., 125		1								
inch—		,								
Cosemate J 7 feet recoil	1)	0	2	10		_			_	
Casemate { 7 feet recoil	- 11	0	1	11		_				
Dwarf ( D)	_	0	6	0		_			_	
Slides, wrought-iron -	1				ì					
(11 mcb, "Téméraire"										
type, also rear	13	0	14	0		_			_	
Buffer, front, 10 inch "Sultan" type		1		4				1		
R.M.L. and gunboat 9 inch, "Sultan" type	**		15 12	0					_	
7 , 90 cwt	11	0	1	4		_				
Buffer, rear-	13	ľ								
R.M.L. 10 inch, "Sultan" type 9 "Sul- Top tan" type Bottom	12	0		G						
PMT 9 "Sul- Top	2.3	0	1	2					_	
R.M.L. tan "type   Bottom	- 11	0	1	3		_				
(V)	1)	0	0	8		_			_	
R.B.L. 20 pounder gun vessel	2)	0	-1	0		_			_	
Fork, R M L 12 meh, "Bellensle," and	1									
10 mch, "Sultan" type Panniers, rocket, 9 pounder (Hales)		0	0	3					_	
Near	20		_	_	2	4	0	2	6	H
Off	87		-		2	4	0	2	-6	8
Pans, drip, zinc, hydraulie buffer -	,									
Naval, covered— Gland, R M.L —										
No. 1, 12 meh, 25 tons, turret, 11 inch,								1		
and 7 inch 90 cwt.; gland and run								1		
off cock, 10 inch turret; run off										
cock, 10 meh "Hereules"; also								1		
inch, casemate, and small port 6 feet	1				1					
recoil, and gland and run off cock,										
platform, 12 5 inch, dwarf	99		_	-	0	3	0	U	3	4
No 3 12 mel., 25 ton, "Belleisle," and		-			-					
No 10, 10 mch, ganboat				-	0	5	2 4	EI U	-5	
No. 5, gland, R B L. 20 pounder, gas					, 0	3	12	1	0	1
vessel, RML, 12 meh, 36 and										
25 tons, turret, and 7 pounder, also	3									
run off cock, 12 meh, 25 tons,	1						_	1	-	
turret	11			-	0	3	U	1.0	3	-

Nos. I to 6, and 9 and 10, have a small hole at top with screw stopper. Nos. 7 and 8 have a spout.

		Rate	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pans, drip, zinc, hydraulic buffer,* continued-		£ s. d.	£ s. d.
Naval covered—	[		" " "
Run off cock—	! !		1
R.M.L.—			
No. 2, 11 inch; also land service, plat-			
form, 12.5 inch, casemate, and small port	† † –		
6 feet recoil	each	0 6 0	0 6 7
No. 4, 12 inch, 25 tons, "Belleisle," 10 inch,			}
"Sultan," and 7 inch 90 cwt.; also land			ì
service, 64 pounder, 64 cwt., 5 feet 6 inch	t		
parapet	"	0 3 1 0 3 0	0 3 5 0 3 4
No. 6, R.B.L. 20 pounder, gun vessel	,,	0 3 0	U 3 4
Gland and run off cock—		0 5 0	0 = 0
No. 7, R.B.L. 20 pounder, upper deck	>>	0 5 0 0 9 9	0 5 6 0 10 9
No. 9, R.M.L. 9 inch, turret	"		l o to a
No. 8, R.M.L. 9 pounder; also land service,		1	1
gland, platform, R.M.L. 64 pounder, 64		050	0 5 6
cwt., 5 feet 6 inch parapet	"	0 5 0 0 2 6 0 9 5	0 5 6
Land service, open, gland, No. 11, (Mark I) † platform, R.M.L., 12 inch, 25 { (Mark II) †	"	0 9 5	
tons, to 7 inch (Mark III)	"	0 9 5	0 10 3
Pans, metal, elevating screws, carriages, wood—	<b>?</b> ?		0 10 3
Travelling—		ĺ	ļ
(40 nounder also SR to 18 nounder		0 18 5	1 0 3
= - 20 and 12 nounder	"	1 8 6	1 11 4
R.B.L. 20 and 12 pounder	"	1 4 3	
6	,,	0 15 4	0 16 10
R.M.E., 64 pounder	"	1 6 0	1 8.7
9 and 6 pounder guns, 24 and 12 pounder	"		
S.B. \ howitzers	,,	0 19 6	1 1 5
3 pounder gun, and 43 inch howitzer	,,	0 9 9	0 10 9
(R.B.L. 7 inch, S.B. 10 inch, 68 and		1	ł
With bolts, 56 pounder	<b>)</b> ,,	1 14 4	1 17 9
garrison R.B.L. 64 and 40 pounder, S.B.			
8 inch to 18 pounder	,,	1 10 0	1 13 0
Parachutes (see Balls, light).	!		1
Patches—	į		1
Bronze—	İ	10 0 0	15 4 0
Guide, R.M.L. gun, 16 inch	,,	12 9 6	15 4 6
Preserving muzzle sight, with screws, R.M.L.—	1	000	
Gun, 9 pounder, 6 cwt., sea service	"	0 3 6	0 4 0
Howitzers \{ 8 \text{ inch. 46 cwt.} \\ 6.3  18  \tag{.} \\ \tag{.}	,,	0 3 6 0 3 6 0 3 6 0 5 8	0 4 0
Metal elevating (12 nounder	"	0 5 8	0 6 0
Metal, elevating 12 pounder	,,,	0 7 6	0 4 0 0 4 0 0 4 0 0 6 0 0 8 8
	,,,	0 5 0	0 5 10
Pawls, wrought-iron-	,,,		1
Brake, gear, training—	Ì	1	1
With pin and key, slides, wrought-iron, R.M.L.—		}	1
11 inch "Téméraire" and 10 inch	<b>,,</b>	0 14 0	0 15 5
With collar—	"	1	
12 inch 25 tons, "Belleisle" type	,,	0 13 1	0 14 5
("Audacious." upper deck	,,	0 13 1	0 14 5
9 inch { "Sultan" type side Service and "Lord Clyde"	,,	0 13 1	0 14 5
[Service and "Lord Clyde"	,,	0 13 1	0 14 5
	· · · · · · · · · · · · · · · · · · ·		37

Nos. 1 to 6, and 9 and 10, have a small hole at top with screw stopper. Nos. 7 and 8 have a spout.

† 4½ inches square and 1½ inch deep.

‡ 4½ inches square at bottom, sloping to 5½ inches square at top, and 1½ inch

deep.

		Rate.	
ORDNANCE.	Per	No 1 Balance Sheet.	No. 2 Balance Sheet.
Fawls, wraught-iron, continued—	1	£ 2. d.	£ s. d.
Brake, gear, training - With pin and key, slides, wrought-iron, R.M.L			
With collar— 8 inch	each	0 18 1	0 14 5
And traversing, slide, wrought-iron, R.M.L. 9 inch, "Sultan" type, revolving and			
"Shannon," side and revolving	31 21	0 13 1	0 11 5
Gear, running in and out, slide, wrought-iron, naval R.M.L.	,		
12 mch, 25 tons, "Belleisle" type, { Right and 10 mch, "Sultan" type { Left	99 24	1 1 6	1 3 8 1 3 A
11 mch, "Téméraire" type { Right	7.0	1 1 6	1 3 H
Pinkt Left	- 11	1 1 6	1 3 8
10 inch, "Herculea" Laft	23	1 1 6	1 3 8
10 inch, "Herculea" Right  1 inch Sultan "type Right  Service and "Lord Clyde," also 8 inch	39	0 14 5	0 15 10
9 inch String type Left	*1	0 14 5	0 15 10
Rack, gear, retaining, carriage, garrison, wrought- iron, Moneroff —	>7	0 8 7	0 2 8
	15		
R. B.L. 7 unch { Left Right	94		
9 mch (Mark II) { Left	1,		
	1 .		
7 ,, (Mark II) { Left	**		
1 pounder, 58 cwt { Left			
Betaining, lever, gear, nipping, carriage, garrison. wrought iron, sliding, R.M.L.—	#4		
12 5 meh, small port	20		
12.5 ,,	7.0		
12 inch, 35 tons  Spur, wheel, main shaft, gear, retaining, carrage,			
garrison, wrought-iron, Moncrieff, R.M L. D tuck (Mark 11)			
Wagou, iron shog, light	11		
edestals, wood, carriages, garrison, wood—	21	0 3 6	0 3 10
Common R.M.L. 44 pounder		0 4 0	0 1 5
	- 11	0 3 8	0 3 10
etanding S.B. Sinch, or 32 pounder 24 or 18 pounder	11	0 3 10	0 4 3
Sliding, casemate	- 1	0 4 1	0 4 6
R.B.L. 6 ; pounder, also dwarf, 18 pounder	91	0 4 8	0 4 8
110	91	0 3 9	0 4 2
R.M.L. §? pounder S.B. {10 inch, or 68 pounder }		0 4 1	0 4 6
S.B. 18 mel. 8 mel. Sliding, dwarf	11	0 6 9	0 5 3
[7 mch	,,	0 4 7	0 5 1
B.B.L. 6; pounder	**	0 5 0	0 4 6
[ 40 0	н	0 4 7	0 5 1
B.M.L 12 pounder	- 0	0 5 2	0 5 8
8.B. {10 inch, or 68 pounder } 8 inch to 24 pounder, and 8 inch rear			
chock, also R.M.L. diponder 71 owt	-,,	0 4 9	0 6 8

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pendulums—		£ s. d.	£ s. d.	£ s. d.
Brass, with board	each		1 17 10 0 1 8	2 2 5
Life saving apparatus	,,	<b>—</b>	0 1 8	0 1 9
Perches, wood, wagon —				
Ammunition, R.B.L. 9 pounder and up	•			40 8
wards	"	_	1 16 0	1 19 7
Platform, prepared		0 17 0	0.18 0	0 19 10
Pleces, pivot, for elevating arc, with		017 0		
plate, metal, elevating, steel pivot, keep-pir			}	
and fixing screws -				
R.M.L. guns—	1			
12.5 inch, sea service and land service				
(special for Armstrong hydraulic				
carriages) §—	1	l		
Right   Bottom	,,,	_	3 14 0	4 10 4
or Left Top		-	3 14 0	4
(Mark 1) for 12.5 inch, 38 Sottom tons (Mark I and II) § Top	"		3 14 0 3 14 0	4 10 4 4 10 4
(Mark II) small port, for 12.5 inch		-	3 14 0	3 10 3
38 tons (Mark I and II), centre		<u> </u>	4 10 0	5 9 5
(Mark I) for 12 inch, 35 tons 1—	"			
( Rottom	,,	_	3 14 0	4 10 4
Right Top	,,	<u> </u>	3 14 0	4 10 4
(Mark II) for 12 inch, 35 tons ‡—			<b>!</b>	1
Left { Bottom	,,		3 14 0	4 10 4
(Top	,,	_	3 14 0	4 10 4
Special, for 12 inch, 25 tons \[ \text{Left}	,,	-	3 14 0	4 10 4
(Mark I) ‡ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,,		3 14 0	4 10 4   4 10 4
25 tons (Mark II) † Right	,,,		3 14 0	4 10 4
Special, for 11 inch \ Left			3 8 0	4 8 0
(Mark I)‡ Right	1 "		3 8 0	4 3 0
(Mark I or II) for 11 inch   Left	,,	_	3 8 0	4 8 0
(Mark II) Right	,,		3 8 0	4 3 0
(Mark III) for 11 inch (Mark ) Left	1			
11), "Alexandra" and Right	,, ,,	-	3 8 0	4 3 0
Temerane ciase 1	"	_	3 8 0	4 3 0
(Mark IV) for 11 inch (Mark) II) barbette of "Téméraire" Left			12 0 6	14 13 6
to suit Armstrong's elevating (Righ	, ,,		12 0 6	14 13 6 14 13 6
arrangement T	"			
T.A.	<b>)</b> ,,	_	3 8 0	4 8 0
Special for 10 inch (Mark I) ‡ Righ	t ,,		8 8 0	4 3 0
(Mark I or II) for 10 inch \( \) Left \( \).	,,		3 8 0 3 8 0	
(Mark II)‡ Right	ľ	_	3 8 0	4 3 0
(Mark III) for 10 inch   Left	,,,	_	5 7 0	6 10 6
(Mark II), small port§ Right	• • • • • • • • • • • • • • • • • • • •		5 7 0	6 10 6
(Mark IV) with projecting \[ \int \text{Left} \]	, ,,		3 8 0	4 3 0
boss, for 10 inch (Mark I)‡ Righ	u ,,		8 8 0	1 % 5 U

The marks of the pieces, pivot, are guided by the marks of the plates, metal, elevating.

† The number of fixing screws is as follows, viz., those marked—

† have 4.

\$ ,, 6.

\$ ,, 8.

\$ ,, 9.

		Rate.	
ORDNANCE,	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pieces, pivot, for elevating are, continued— With plate, metal, elevating steel pivot, keep-pin, and fixing serewst— R M L. guns—		£ a. d	£ s. d.
(Mark I) for 9 inch (Mark I) § {Left Right (Mark II) for 9 inch (Mark III) § {Left (Mark III) for 9 inch (Mark III) § {Right (Mark IV) for 9 inch (Mark I), {Left Right (Mark IV) for 9 inch (Mark I), {Left (Mark I) for 8 inch (Mark I) § {Left (Mark I) for 8 inch (Mark II) § {Left (Mark II) for 8 inch (Mark III) § {Left (Mark II) for 8 inch (Mark III) § {Left (Mark II) for 7 inch (Mark II), 7 tons§ {Left (Mark II) for 7 inch (Mark II), 7 tons§ {Left (Mark II) for 7 inch (Mark III), {Left (Mark II) for 7 inch (Mark III), {Left (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right (Right .	each	2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 3 1 17 10 1 17 10 1 17 10 1 17 10 1 17 0 1 17 0 1 17 0 1 17 0 1 17 0 1 17 0 1 17 0	**************************************
(Mark III) for 7 meh (Mark IV), { Left { Right { Right { Right { Right { Right { Right { Right { Right { Right { Right { Right { Right { Right { Right (Mark II) for 7 inch (Mark II) }, { Left { Right { Right (Mark I) for 7 inch { Right { Right { Right }	13 20 29 29 28 4 50 11 24 4 50 12 75	1 13 6 1 14 6 1 17 0 1 17 0 1 17 0 1 17 0 1 17 0 1 17 0 1 17 0	20066666666666666666666666666666666666
(Mark I) for 64 pounder, 64 cwt. (Mark III)  right§  (Mark I) for 64 pounder, 64 cwt. (Mark III)  right§  (Mack I) for 40 pounder, 35 cwt. (Mark I)  right§  (Mark I) for 40 pounder, 35 cwt. (Mark II)	95 95 59 F5	1 11 6 1 11 6 1 11 6	2 0 6 2 0 6
right § (Mark I) for 8 inch howitzer, 70 cwt § (Mark I) for 8 inch howitzer, 46 cwt. right ‡ (Mark I) for 6 6 howitzer, 36 cwt § (Mark I) for 6 3 inch howitzer, 18 cwt., right § (Mark I) for 25 pounder, right ‡ R.B. L. interrupted serow gans— (Mark I) for 25 pounder, 22 cwt. § (Mark I) for 25 pounder, 12 cwt. §	11 15 61 61 51 53 55	1 14 6 2 0 0 1 13 0 1 15 0 1 8 2 1 2 0 2 3 0 1 18 0	2 0 6 2 6 9 1 17 0 2 1 0 1 12 7 1 6 10
B.B.I. screw guns— (Mark I) for 20 pounder, 15 cwt., right! (Mark I) for 20 pounder, 18 cwt., right!	**	1 10 S 1 10 S	1 15 3

^{*} The marks of the pieces, pivot are guided by the marks of the plates, metal,

elevating

† The number of fixing screws is as follows, vis., those marked—

† have 3.

§ 1

The pivot pieces (Mark I) for 64 pounder of 64 cwt. (Mark II) and (Mark III) respect vely, are different.

	į		$\mathbf{R}$	ate.			-
ORDNANCE.	Per	Per Balance Sheet.		No. 2 Balanc Sheet.			
Pieces, pivet, for elevating are, continued— With plate, metal, elevating, bolt, washer, keep-pin, and fixing screws*—		£	8.	đ.	£	8,	d
For Moncrieff, counterweight carriage (Mark							
II)— For Oinch P.M.I. of 19 tone	20.25	K	Λ		<b>.</b>	10	0
For 9 inch, R.M.L. of 12 tons , 7 ,, 7 ,,	each	5 5	0	0		13 13	
"64 pounder, converted, of 58 cwt.‡	"	4	8			18	
For overbank carriage —	, ,						
(Mark II) for 64 pounder, 64 cwt. (Mark III);			•		_		
Breech	,,	-1b	8	0		18 10	
Muzzle	,,	<b>12</b>		U	4	10	
Breech	,,	4	1	0	4	10	(
Muzzle	"	3	16	0		5	
(Mark II) for 25 pounder, 18 cwt. (Mark							
I)†— Breech	,	3	11	0	9	19	(
Muzzle	"	3	6	Ö		14	
With plate, wrought-iron, elevating, washer, screw- bolt, and fixing screws, R.M.L. guns—	"			,			
	,,	8	16	10	10	2	(
(Mark I) for 6.6 inch, 70 cwt. $\dagger$ $\begin{cases} \text{Left} & \dots \\ \text{Right} & \dots \end{cases}$	,,	1		10	1	2	
Pieces, tail, sling cart	"		12	0	İ	18	
7 inch $\begin{cases} Iron. \\ Steel \end{cases}$ 40 pounder $\begin{cases} Steel \end{cases}$	,,	11	2	6	12	4	9
(Trop	"	5	19	2	6	13	(
40 pounder { Steel	,,	7	4		8		
$\begin{array}{c} &     \text{Drill, with white metal face.} \\ \text{20 pounder} &     \text{Steel} \\ \text{Steel} \\ \text{12} &     \text{Steel} \\ \text{9} &     \text{iron} \\ \end{array}$	,,	2	10	01	2	18	
20 pounder \( \frac{\text{Iron}}{\text{a}} \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \\  \	,,	4	4 8 5	7	1	14	
Steel	,,	6 3	8 5	44			
12 ,, {   Iron	"	4				13 16	
9 iron	"	3				13	
6 ,, ,,	, ,,	2	8	10	1	14	
Pinions, cast-iron, platforms, wrought-iron—					İ		
Bevel, double, R.M.L.—	†				1		
11 or 12 inch, 25 tons, { Central, 15 teeth dwarf "C" Side, 15 teeth }	733	Ì			1		
Central. 15 teeth	-	ł					
10 inch, dwarf {"C" { Central, 15 teeth } { Side, 15 teeth } }  "D" side, 30 teeth	,,						
"D" side, 30 teeth	,,,						
"C" Central, 18 teeth	<b>,,</b>						
9 inch, dwarf {"C" { Central, 18 teeth } } ("D" side, 38 and 32 teeth	"	ļ			,		
Bevel, second motion, R.M.L.— 11 or 12 inch,	,,						
25 tons, case- Double plate, carriage, 18 teeth	,,						
mate, to work   Single ,, ,, 18 ,,   within length   10 inch (Mark I), to work within length, 19 teeth							

The number of fixing screws is as follows, viz., those marked—
† have 4.
‡ ,, 6.

		Rate.	•
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pinions, cast-iron, platforms, wrought-iron, continued—		£ & d.	£ s. d.
Bevel, shaft,—			
Cross, R.M.L.—			
11 or 12 inch, 25 tons—			
To work Double plate car-			
Casemate length Single plate car-	each		
Side, 16 teeth	j		
Rear, 16 ,,			
Dwarf "A," rear 15 teeth	٠,,		
10 inch—			
Casemate—			
Small port, 15 teeth	"		
(Mark I) 15 teeth	"		
To work within   (MarkII)   Left length   17 teeth   Right	"		
Special, 15 teeth	"		
Side, 15 teeth	"		
Rear, 15 teeth	"		
(Mark II), 17 teeth $\begin{cases} \text{Left} \\ \text{Right} \end{cases}$	n		
	>>		
Dwarf "A," Side	,,		
15 teeth \ Rear \ \ 9 inch—			
To work within length, 15)			
4 4			
Casemate { Side, 15 teeth } Rear, 15 ,, }	"		
[Rear, 15 ,, ]			1
Dwarf "A," rear, 4 ,,	>>		1
Longitudinal— Front, R.M.L.—			
tone dwarf" C" Side 15	"		
10 inch, dwarf { "C" { Central, 15 ,, } } { Side, 15 ,, } } "D," side, 16 ,,			
10 inch, dwarf \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"		
(Central 18	"		
9 inch, dwarf { "C" { Central, 18 , } } { "D," side, 16 , }	"		
"D,"side, 16 ,,	,,		
Rear, R.M.L.—			
11 or 12 inch, 25 tons, Central, 15 ,,	,,		
dwarf "C" Side, 15 ,, S	"		
10 inch, dwarf "C" { Central, 15 ,, Side, 15 ,, }	,,		
c"A." rear. 13	,,		
9 inch, dwarf { "A," rear, 13 ,, Central, 18 ,, Side, 18 ,, }			
	"		
Winch handle R.M.L.—			
11 or 12 inch, 25 tons, casemate, side, 19 teeth		0.10.7	0 11 8
9 inch, casemate, side, 19 teeth	,, ,,	0 8 11	0 9 10
11 ,, dwarf, "C," side [ 15 ]	,,	0 10 7 0 8 11 0 9 8	0 10 •
9 ,, dwarf, "C," side \teeth \forall	"	0 0 0	A 10 9
10,, casemate (Mark I), side, 15			0 10 2
10 inch, small port, and 9 teeth inch, dwarf "D," side	77	0 8 2	O TO 2
inch, awari 15, side		l	
10 inch—  Dwarf {"A," side, 15 teeth		0 9 3	0 10 3
Dwari ["C," ,, 15 ,,	"	0 9 3	0 10 2
•		•	

ORDNANCE.		Rate.							
		No. 1 Balance Sheet.		ce	No. 2 Balance Sheet.		ce		
Pinions, cast-iron, platforms, wrought-iron, continued—		£	<b>s.</b>	d.	£	<b>s</b> .	d.		
Bevel, shaft—									
Winch handle, R.M.L.— 10 inch—									
(Mark II), side, to work			_	_					
Casemate { (Mark II), side, to work within length, 15 teeth } (Mark II,) 15 teeth }	each			1		10	0		
9 inch, dwarf "A," rear, 12 teeth	,,	0	7	2	0	7	11		
Spur, shaft— Longitudinal, R.M.L.—									
11 or 12 inch, 25 tons, dwarf "C," central, 12	2	l							
teeth	,,,								
9 inch, dwarf "C," central, 13 teeth Winch handle, R.M.L.—	,,								
Casemate, 13 teeth	,,	0	9	4	0	10	3		
12.5 inch   Dwarf "C" and "D," and 12 inch, 35 tons, dwarf "C," 11	3								
teeth	1	^	8	8	0	9	6		
11 or 12 inch, 25 tons—	"								
Single plate carriage	,	_	0	4	_	10	0		
Casemate To work   15 teeth Double plate carriage   13 teeth	,, 3	0	9	4	"	10	ฮ		
Casemate   length   13 teeth	,,	0	9	2	0	10	1		
Rear, 13 teeth	,,	0	7	7	0	8	4		
Rear, 13 teeth	<b>))</b>	0	7	2 7 0 5	0	8 8	2		
10 inch—	,,,	`			Ì				
(Mark I), rear, 12 teeth (Mark I), side, to work within	,,	0	6	5	0	7	1		
Casemate < length, 12 teeth		0	7	1	0	7	10		
Special, to work withinlength	,	_	Q	c		10	. =		
"C." central. 12 teeth	, ,,	0	9	6 0 10	O	9	11		
Special, to work withinlength 12 teeth  Dwarf {"C," central, 12 teeth "A," rear, 12 teeth	, ,,	0	6	10	0	7	6		
Spur, second motion, R.M.L.—		١	16	1		17	, 6		
12.5 inch, casemate, 12 teeth		"	10		"	10	C		
35 tons, dwarf "C," 12 teeth	. ,, .	0	10	4	. 0	11	. 4		
11 inch, dwarf "D," side, 12 teeth 10 ,, casemate (Mark II), side, to work with									
in length, 13 teeth	i	0	9	3	0	10	) 2		
Casemate, side, to work within	n		10			. 40			
9 inch   length, 21 teeth	3 "	"	) 12	8	"	15	) II		
teeth	. ,,	C	9	0	0	9	11		
Spur, third motion, R.M.L.—									
11 or 12 inch, 25 tons, casemate, to wor within length—	<b>K</b>								
Double plate carriage, 18 teeth	À	Ì							
Single ,, ,, 18 ,, ]	"								
10 inch, casemate, to work within length— Mark I, 18 teeth	.   "								
Special, 20 teeth	. ,,	İ							
9 inch, casemate, to work within length, 13 testh									
Pinions, metal-	" "								
Carriage, wrought-iron, garrison, R.M.L., 12.5 incl	ı,								
Casemate, small port—  Revel with screws 18 teeth									
Bevel, with screws, 18 teeth	"								

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Plaions, metal, continued—		£ s. d.	£ 0. d
Carriage, wrought iron, garrison, R.M.L., 12-5 inch			
casemate, small port-			
Bevel, shaft [Longitudinal, 16 teeth	each		
f winch nancie, 20 teeth	- 11		
Segment, with screws { Left	9.9		
Platform, wrought-iron, R.M.L.— Bovel clutch—	91		
12 5 inch, casemate, small port, 14 teeth			
12 inch, 35 tone, dwarf "O," 16 teeth	10		
11 or 12 meh, 25 tons-	1 "		
To work Double plate car-			
within I riage, to teeth		1	
Casemate length Single plate carri-			
age, 10 teetu			
Side, 16 teeth			
Dwarf "A," rear	.,,		
10 inch-	"		
Cusemate-			
Small port 18 teeth ]			
To work within Mark I 18 "	"		
langth 1 Mark II I/ H	11		
Cobecut 21 "	- 11		
Side	- 11		
7.E. 1. TY			
4.013	1 11		
Dwarf "A" {Side 21 " }	41		
9 inch—			
To work within length 18 ,,			
Casemate Side ,, 18 ,, }	1-9		
Dwarf "A." rear 18 , J			
Berel, cone, friction, 12:5 inch—	19		
[ 7 foot record 14 ]			
Casemate   6	10		
Dwarf {"C" 16 "	19		
( D	9.7		
Bevel, shaft—			
Traversing—			
12.5 inch, 7 feet recoil 14	45		
easemate 6 14	12		
12 inch, 35 tons, dwarf "C" 23 ,,	11		
Winch handle—	į		
10 mch, dwarf "D," side 15 ,,	111		
9 ,. "C," central 15 ,,	1 11		•
Bevel and spur— 125 inch, dwarf "D," 15 and 14 teeth	1		
9 mel, casemate, side, 19 and 10 teeth	70		
Berel, accord motion	"		
11 or 12 inch, 25 tons, dwarf "C," central			
15 teeth			
10 mch, dwarf "C," central, 15 teeth	100		
Spur, clutch -			
12.5 inch, essemate, small port, 12 teeth 12 inch, 35 tons, dwarf "C," 12 teeth	1 "		
12 inch, 35 tons, dwarf "C," 12 feeth 11 or 12 inch, 25 tons, dwarf "C," central, 14			
teeth	1 1		

	Rate.							
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Pinions, metal, continued—		£ s. d.	£ s. d.					
Platform, wrought-iron, R.M.L.—								
Spur, cone, friction, 12.5 inch—								
Casemate 7 feet recoil, 12 teeth	each							
("C" 19 4-4b								
	,,							
Spur, shaft, winch handle, 9 inch, casemate -								
Side, to work within length, 10 teeth	) ,,							
Rear, 10 teeth	,,							
Spur, spindle, second motion, 12.5 inch—								
Casemate, small port, 10 teeth	"							
Pinions, platform, wrought-iron, Moncrieff— Bevel—								
Cast iron, shaft—								
Longitudinal, R.M.L. (Long, 14 teeth	,,							
7 inch (Mark I) Short, 14 ,,	,,							
Vertical, R.M.L., 7 inch (Mark I) 15 teeth	,,	0 8 10	0 9 9					
Malleable cast-iron, with spindle for trucks —								
R.B.L. 7 inch $\begin{cases} Front, 8 \text{ teeth} \\ Rear, 8 \end{cases}$	,,							
R.M.L. 7 inch (Tront 8	,,							
(Mark II)   Door Q	,,							
Metal, shaft, R.M.L., 7 inch (Mark I)—	"							
Cross, 28 teeth	<b>,</b> ,							
Vertical, 28 teet!ı	,,							
Steel, with spindle, for trucks, R.M.L —								
9 inch (Mark II)—								
Front, 8 teeth	,,							
Rear, 8 ,,	,,,							
Cast-iron, loading gear, R.M.L., 9 inch (Mark II)								
14 teeth	,,							
Steel, rack, retaining, R.M.L.—								
9 inch (Mark II) 8 teeth	,,							
7 inch (Mark I), with spindles, collar, and nuts	>>							
Wrought-iron—Clutch, R.M.L., 7 inch (Mark II), 10 teeth								
CPRI. 7 inch & tooth	"		1					
Rack re- (7 inch (Mark II).	,,,							
taining taining R.M.L. 7 inch (Mark II), 8 teeth	,,							
1.H.D. 3 gg pounder, 58 cwt.								
(9 feeth	<b>,,</b>	3						
Shaft, R.M.L., 9 inch (Mark II), 9 teeth Winch handle—	>>							
Malleable cast-iron, bevel, with spindle—	ł	ł						
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	,,	1 2 5	1 4 8					
R.B.L. 7 inch   Rear. 8	,,	1 2 5	1 4 8					
R.M.L. 7 inch (Mark II) $\begin{cases} Front, 12 \text{ teeth } \\ Rear, 9 \end{cases}$	,,	1 6 0	1 4 8 1 4 8 1 8 7					
Rear, 9 ,,	,,,	1 3 6	1 5 10					
Cast-iron spur, with wrought-iron spindle,		0.16	Λ10 1					
R.M.L. 7 inch (Mark I), 14 teeth Wrought-iron cour with spindle R.M.L. 9 inch	,,,	0 16 5	0 18 1					
Wrought-iron, spur, with spindle, R.M.L. 9 inch (Mark II), 9 teeth—			ı L					
Front	,,	1 8 11	1 11 10					
Rear	,,,	1 8 11 1 1	1 14 2					
Pinions, steel, with spindles, carriages—								
Wrought-iron, garrison, sliding, R.M.L.—								
12.5 inch, small \( \) With collar and nut, 1st	1	1 10 4	1 12 10					
port \ motion	,,	1 12 4	1 15 7					

	Rate.								
ORDNANCE.	Per	No. 1 Belance Sheet.	No. 2 Belance Sheet.						
Finions, wrought-iron, continued-		£ z. d.	£ z. d.						
Elevating, with spindles-									
Carriage, wrought-iron, naval-		İ	ļ						
Sliding— 3rd motion—	l i								
With collars and   10 inch, gauboat	each	1 7 10	1 10 7						
screws 18	>>	182	1 11 0						
9 inch {"Sultan" type	95	1 8 1	1 5 5						
Single plate, R.M.L.—	- 27	1 10 1	1 1.5 \$						
9 inch and 8 inch (as 9 inch,   Right	1 !								
garrison, S. plate)   Left	i 1								
7 inch-									
61 tons (as 7 inch, Right garrison, S. plate) Left									
On out   Bight	.,	1 16 6	2 0 2						
90 cwt. { Right	22	1 16 6	202						
64 pounder, 64 cwt., and carriages, steel (Mark III), right, with nuts and			Ì						
collars	"	1 14 1	1 17 6						
"Prince Albert" { Left	] ,,	1 17 3	2 1 0						
	. "	1 17 3 2 5 10	2 1 0						
Turret, 9 inch With collars and "Scorpion" nuts, Right "Wyvern"	19 99	2 5 10	2 10 5						
C tt (1 1)	"	1 17 3	2 1 0						
Cherry C. Wyrern	ь	1 17 8	2 1 0						
Carriages, wrought-iron, siege, R.M.L.—		141	166						
64 pounder, or 8 inch howitzer, 70 cwt.	27	in 4	111 6						
25 (as 25 pounder, field)	"		•						
8 inch, howitzer, 46 cwt.	"	1 18 10	2 2 9						
6.3 , , 2nd or 3rd motion Carringes, wrought - iron, top, overbank,	"	1 8 8	1 11 6						
R.M.L —	1 :	!							
64 pounder	1	4 18 8	581						
40 ,,	31	3 9 3 2 19 10							
Elevating, carriage, wrought-iron	4)	2 19 10	3 5 10						
Garrison, Moncrieff, B.M.L. 7 inch   Right	,,	0 18 11	1 0 10						
(Mark I) Left		0 18 11	1 0 10						
Kaval, sliding, double plate, R.M.L. 10 inch, "Sultan" type, and "Hercules," 3rd motion	1 :	0 18 9	107						
Spur, with spindles, platform, wrought - iron,	27	0 10 <b>0</b>							
R.M.L.—	Ι,								
10 inch (Mark I), casemate, to work within	;		ľ						
length, 10 teeth	"								
11 or 12 inch, 25 tons, dwarf "C," side,	1 1								
11 teeth	,,,								
10 inch, dwarf {"A" side, 10 teeth	92								
Winch handle, 12.5 inch, small port, 10	"								
teeth	и,	188	1116						
Pinions, lifting gear, carriages, wrought-iron,	'		!						
garrison, small port, R.M.L., 10 inch- Cust-iron, bevel, 13 teeth.	١	0 7 8	083						
(Spur, 12 teeth	30		, <b>.</b>						
Wrought-iron Bevel, 11 ,,		·							
Pinions, slide-		2 11 0	h 1572 1						
Steel, training, gear, metal, deck, R.B.L. 6 inch	į și	2 11 0	2 16 1						

		Rate.						
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance thret.					
Pinions, slide, continued—		£ . d.	£ s. d.					
Wrought-iron— Running in and out gear, R.M.L.—								
With spindles, wrought-iron, winch handle								
12 inch, 25 tons, "Belleisle" type	· · each	1 7 6	1 10 3					
11 inch, "Téméraire," with collar	. ,,	$\begin{bmatrix} 1 & 7 & 6 \\ 1 & 5 & 6 \end{bmatrix}$	1 10 3 1 8 1					
10 inch—	"							
"Sultan," type and "Téméraire"	.,,	1 7 6	1 10 3					
"Hercules"	,,	1 7 6	1 10 3					
9 inch—		0.10 5	0.10.0					
"Sultan" type	** ,,	0 16 7	0 18 3 0 18 3					
Service, 8 inch, and "Lord Clyde" With spindle, wrought-iron, pawl, wheel—	**   ,,	0 16 7	0 15 3					
11 inch, "Téméraire" type		1 15 8	1 19 3					
For spindle or shaft, winch handle, turret—	- 1 ))		1 20 0					
(12 : 1 \ 35 tons	·· set	2 6 11	2 11 7					
Continue   12 inch, 25 tons, "Glatton	n"   "	1 17 6	$\begin{array}{cccc}2&1&3\\2&1&7\end{array}$					
Cast iron { 12 inch, { 35 tons 25 tons, "Glatton 10 inch { "Hecate" "Rupert"	•• ,,	1 17 10	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					
"Rupert"	,,	1 17 10	2 1 7					
- Metal, 12 inch, 25 tons, "Monarch"	••   ,,	3 13 0	3 19 4					
Training gear, metal, deck— R.B.L. 20 pounder gun vessel R.M.L.—	· cach	1 1 4	1 3 6					
12 inch, 25 tons, "Belleisle" type		4 18 8	5 8 6					
11 ,, "Téméraire" type	"	4 7 11	4 16 9					
10 ,, "Sultan" type	,,	3 1 3	3 7 5					
["Audacious," upper deck	,,	2 14 10	3 0 4					
9 ,, {Service	. , ,,	2 14 10	3 0 4					
L"Sultan" type	•• .,	2 12 6	2 17 9					
8 ,,	•• ,,	2 6 3	2 10 11					
64 pounder (Mark IV, V, VI)	,,	1 10 7	1 13 8					
And traversing R.M.L.—  ("Shannon"	[	2 6 11	2 11 7					
Q inch "Lord Clydo"	**   "	2 12 4	2 17 7					
9 inch {"Lord Clyde" "Sultan" type, and "Raleigh	,, "	2 11 1	2 16 2					
Training gear, wrought-iron, outside bevel, v spindles, R.M.L.—	vith "							
12 inch, 25 tons, "Belleisle" type	"	3 0 6	3 6 7					
11 "Téméraire" type	",,	2 8 6	2 13 4					
10 ,, "Sultan" type { Revolving Side	•• ,,	2 13 11	2 19 4					
Side	,,	2 12 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
9 "Audacions," upper deck.	,,	2 5 2	$\begin{bmatrix} 2 & 9 & 8 \\ 2 & 6 & 1 \end{bmatrix}$					
"Sultan" type, side "Lord Clyde"	**   ",	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 11 0					
And traversing gear, "Shannon"	,,	2 3 4	2 7 8					
9 inch "Sultan" type,	and "							
"Raleigh"		2 3 4	2 7 8					
Pawl wheel, complete—	"   "							
12 inch, 25 tons, "Belleisle" type	,,	4 17 0	5 6 8					
11 ,, "Tóméraire" type	,,	4 6 2	4 14 9					
10 ,, "Sultan" type { Revolving Side	•• ,,	4 9 9	4 18 9					
" State Side	,,	4 8 0	4 16 10					
"Audacious," upper deck	"	9 10 4	9 5 3					
9 " { "Audacious," upper deck Service "Sultan" type, side	"	3 9 5	3 16 4					
^	,,	4 9 9 4 8 0 3 0 3 2 19 4 3 9 5 2 17 9	4 16 10 3 6 3 3 5 3 3 16 4 3 3 6					
Parl wheel and traversing-	"		1					
f" Lord Clyde," with collar	.,,	3 1 6	3 7 8 3 17 11					
9 inch { With spur [ "Shannon "	,,	3 10 10	3 17 11					
9 inch { "Lord Clyde," with collar With spur { "Shannon" Sultan" { and "Rale	type,		1					
L and "Rale	pigh''   "	<b>j 3 10 1</b> 0	3 17 11					
			$\mathbf{X}$					
· (v.s.)			X					

		Rate.	
ORDNANCE.	Рот	No. 1 Balance Sheet.	No. 2 Balanco Sheet.
Pinions, slide, continued— Wrought-iron—		£ s. d.	£ s. d.
Truning gear, with spindles, spur wheel— 11 inch, "Téméraire" type 64 pounder (Mark IV, V, VI), with colle	- each	1 17 6	2 1 3
nut (10 inch, "Sultan"	type,	114	1 3 6
Spur, with spindle, and "Téméraire" collar, and keep	7.1 29	1 2 5	I 4 8
tional, training h inch "Lord Clyde	" ond	100	1 2 0
chase . '' Sultan ''	type,	1 0 0	1 2 0
Winch gear, with spindles— 7 inch, with washer and split key—	nigh" ,,	0 17 9	0 13 6
61 tone	* * * * * * * * * * * * * * * * * * * *	1 8 11	1 11 10
90 cwt	1.7 27	1 4 4	1 6 9
64 pounder (Mark III, IV, and V)  Plus, bronze, keep, muzzle sight, with ring, R gun, 13 pounder, 8 cwt.		0 17 3	0 19 0
Fins, linch— Metal, carriage, wood, naval, rear chock, R		000	0,.
7 pounder	** 99	0 2 4	0 2 7
Steel, carriages, travelling { 1st class 2nd class	10	0 19 10	1 1 10
Wrought-iron- Carrages, garrison-	*1 39	0 14 0	0 15 11
Cast-tren, 41 inch, and 4 inch arm Wrought-iron, 4 meh arm	14 33	0 13 6	0 11 10
(81 mg	h arm	0 8 0	0 8 10
Wood, and naval wood, common { 61	12 12	0 7 10 0 7 8	0 8 7
B II	12 11	0 7 7	0 8 4
Carringes—	11 27	0 6 0	0 6 7
Transporting, guns		0 7 3	0 8 0
(let clase,	**   11	0 12 9	0 14 0
2nd class	P 4 99	0 9 0	0 9 11
Naval, R.B.L. 12 or 9 pour	nder. "	1 , , ,	0 8 4
R M.L. 9 pounder, and	S.B.		
Gun, to 25 tons		0 6 3	0 9 1
Drug { Large, service, and gun to 5 tons ( class travelling).	(ao Jut	1 0 14 0	0 13 3
Medium   West India   (as 3rd class travell	ing)	Ì	]
Special, barrow, ammunition and powder	·	0 4 0	0 4 3
Transporting axietree—			ŀ
Platforms \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	**   30	0 7 3	0 8 0
Slide	**   "	0 11 9	0 12 11
Wrought-iron, 9 inch or 8 inch 7 inch, and 64 par	, m	0 11 9	0 12 11
Wrought-iron, 7 inch, and 64 por R.M L. wood, heavy,			
medium	and ,,	073	0 9 0
Boat, 9 pounder		070	078
Pins, metal, octagonal, deck, 13 inch, sea se morter.		0 16 6	0.10 6
200100111	· · ( esch	1 A 10 G	0 19 3

		Rate.	
ORDNANCE.	Per	No. 1 Balanco Sheet.	No. 2 Balance Sheet.
Pins, steel—		£ s. d.	£ s. d.
Connecting link, with taper pin, carriage garrison,			
wrought-iron, R.M.L., 12.5 inch, small port	each	0 8 3	0 9 1
Hinge—			
Carrier, R.B.L. gun	ł	1 1 0	1 5 7
6 inch (Mark II)	"	0 11 4	1 5 7 0 13 10
25 pounder $\begin{cases} 22\frac{1}{4} \text{ cwt.} \\ 13\frac{1}{4} \end{cases}$	,, ,,	0 11 4	0 10 10
Carrier, complete, with washer and keep pin,	"		
R.B.L. gun, 6 inch (Mark I)	,,		
Shutter, R.M.L. gun, 12.5 inch (Mark II)	,,	1 7 6	1 13 6
Keep, lever, R.B.L. guns—		0 2 6	0.4.1
7 inch	,,,	0 3 6 0 3 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
20 pounder	"	0 3 6	0 4 1
12 or 9 pounder	,, ,,	0 2 9	0 3 2
6 pounder	"		
Locking wedge, R.B.L. guns $\begin{cases} 64 \text{ pounder} \\ 10 \end{cases}$	,,	1 10 0	1 13 8
(40 ,,	,,	1 9 3	1 12 10
Pins, wrought-iron— Boxer's life saving rocket	100	0 4 10	0 5 1
(9 pounder and Double	10	0 6 0	0 6 7
Breeching, with upwards Single	,,	0 5 2	0 5 8
loops for shafts 7 pounder, Double	**	0 5 0	0 5 8 0 5 6 0 4 7
Chain (for penains) platform proveds iron	"	0 4 2	0 4.7
Chain (for repairs), platform, wrought-iron, R.M.L. 12.5 inch, casemate and 12 inch, 35		}	
tons, dwarf	22	0 6 6	0 7 2
Chain, slide, wrought-iron, R.M.L.—	••		•
12 inch, 25 tons, "Belleisle" type	,,	0 2 11	0 3 3
11 inch, "Téméraire," also 12 inch, 25 tons,		0 • 10	0 0 5
turret, "Glatton"	"	$\left[ \begin{array}{ccc c} 0 & 5 & 10 \\ 0 & 2 & 10 \end{array} \right]$	$\begin{array}{cccc} 0 & 6 & 5 \\ 0 & 3 & 1 \end{array}$
10 inch	"	0 2 8	0 2 11
(12 inch. 35 tons	"	0 6 6	0 7 2
Turret 22 inch, 25 tons ("Glatton" (as 11 inch, "Téméraire"). "Monarch" type		i	
Turret \ \ \frac{12 \text{ Inch, }}{25 \text{ tons }} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			0 = 0
10 in h	,,	$\left[ \begin{array}{ccc c} 0 & 6 & 6 \\ 0 & 2 & 10 \end{array} \right]$	0 7 2 0 3 1
Compressor bar—	,,	0 2 10	0 3 1
Carriages, wrought-iron, garrison, sliding, with			
split keys, R.M.L., 12.5 inch	each	0 6 0	0 6 7
Slide, steel, R.B.L., 6 inch	,,	0 11 5	0 6 7 0 12 7
Slides, wrought-iron, naval, R.M.L.—		0 3 3	
Bracket 12 inch, 25 tons, "Belleisle" type	"	$egin{array}{cccc} 0 & 3 & 3 \\ 0 & 2 & 3 \\ \end{array}$	0 3 10 0 2 6
spindle 9 inch, "Sultan" type	"	$\begin{bmatrix} 0 & 2 & 3 \\ 0 & 2 & 3 \end{bmatrix}$	0 2 6 0 2 6
64 pounder (Mark IV ) Front, with split key	"	0 5 9	0 6 4
and V) Rear, with nut	"	0 10 6	0 11 7
With split keys—		1 0 -	1 10 %
11 inch, "Téméraire," with collars	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 12 7 1 2 10
9 inch { Service, also 8 inch and 7 inch, 6}	"	- •	~ ~ IV
tons	,,	0 10 10	0 11 11
7 inch, 90 cwt	"	0 6 10	0 7 6
64 pounder { (Mark I and II) (Mark III)	"	0 6 10 0 5 9 0 5 9	0 6 4
	"	0 9 9	U 0 4
Compressor plate, with split keys, platform, wrought-iron, R.M.L., 12.5 inch-		1	
wrought-iron, R.M.L., 12.5 insh—  Casemate   \[ \begin{cases} 7 \text{ feet recoil} \\ 6 \\ \eta \eta \eta \eta \eta \\ \eta \eta \eta \eta \eta \eta \eta \eta	ľ	0 6 5	0 7 1
Casemara [6 ,, ,, ]	"	001	
,		<b>x</b> 2	

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Compressor plate, with split keys, platform, wrought-tron, R.M.L. 125 inch.  Dwart { ' D' '		Per	Bal	BIL	e	Bal	anc	100
Connecting links, carriages, wrought iron, garrison, aliding, R. M. L.— Elevating, 10 inch, small port  With collar and split [125 and 12 inch, 35 tons key, mpping. 125 inch, small port  Connecting r.cd, with collar and pin, carriage.  Wrought-iron, R. M. L.—  R. M. L. [7 inch (Mark II)  \$\frac{4}{24}\$ pounder, 58 cwt.  Cramp, brake gear, training, slide—  Wrought-iron, R. M. L.—  12 inch, "5 tone," Relicisle" type  11 inch, "Temerare" type, also 10, 9 and 8 inch, and 9 melt training and traversing  \$\frac{6}{2}\$ tone, "Relicisle" type  11 inch, "Temerare" type, also 10, 9 and 8 inch, and 9 melt training and traversing  \$\frac{6}{2}\$ tone, "Relicisle" type  12 inch, "Stonefare," (Mark IV, V, and VI)  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "And action, "O in 10 0 10 0 2 0 0 3 0 2 0 0 0 0 0 0 0 0 0 0 0 0	Compressor plate, with split keys, platform, wrought-iron, R.M.L., 12-5 inch-		£	a	d.	£		d
Connecting links, carriages, wrought iron, garrison, aliding, R. M. L.— Elevating, 10 inch, small port  With collar and split [125 and 12 inch, 35 tons key, mpping. 125 inch, small port  Connecting r.cd, with collar and pin, carriage.  Wrought-iron, R. M. L.—  R. M. L. [7 inch (Mark II)  \$\frac{4}{24}\$ pounder, 58 cwt.  Cramp, brake gear, training, slide—  Wrought-iron, R. M. L.—  12 inch, "5 tone," Relicisle" type  11 inch, "Temerare" type, also 10, 9 and 8 inch, and 9 melt training and traversing  \$\frac{6}{2}\$ tone, "Relicisle" type  11 inch, "Temerare" type, also 10, 9 and 8 inch, and 9 melt training and traversing  \$\frac{6}{2}\$ tone, "Relicisle" type  12 inch, "Stonefare," (Mark IV, V, and VI)  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "Relicisle" type  \$\frac{7}{2}\$ inch \$\frac{8}{2}\$ tone, "And action, "O in 10 0 10 0 2 0 0 3 0 2 0 0 0 0 0 0 0 0 0 0 0 0	Dwarf { "C" }	each	-0	G	5	0	7	1
With collar and spl.t   12 5 inch, sixual port   0	Connecting links, carriages, wrought iron, garrison, aliding, R M L —							
Connecting r.cd, with collar and pin, carriage, wrought-nen, garrison, Monerieff.—  R.B. L. 7 inch  R.M.L.	With collar and split [ 125 and 12 inch, 35 tons			-			4	4
R.M.L.   \{ \frac{7}{1} \text{ meh (Mark 11)} \\ \frac{4}{15} \text{ pounder, 58 ewt.} \\ \text{Cramp, brake gear, training, shide—} \\ \text{Wrought-treon, R.M.L.} \\ 11 inch, 25 tons, 'Belleisle'' type	Connecting red, with collar and pin, carriage, wrought-iron, garrison, Monerief-	34	U	•	1	Ü	•	Ð
Cramp, brake gear, training, side— Wrought-tron, R.M.L.—  12 inch, 25 tons, 'Belleisle' type  11 inch, 'Téméraire' type, also 10, 9 and 8 inch, and 9 inch training and traversing  64 pointder, (Mark IV, V, and VI)  Steel, R.B.L., 6 inch  Hap, shdes, naval  Wrought-tron, R.M.L—  Service { Front, also 8 inch  'Slannon,' and 8 inch rear  9 inch { 64 tons  "Slannon," and 8 inch rear  4 Audacious," upper deck  9 inch { 65 tons  "Wood, heavy, and medium  Fisp, shdes, naval, stern, gun vessel, R.B.L. 20 pounder  "Wood, heavy, and medium  Fisp, shdes, naval, stern, gun vessel, R.B.L. 20 gounder  "Rearland  "Garland  "Garland  "Tirction tube  "Audacious, with collsr and pin, carriage, wrought-tron, garrisoo, Monerieff—  R.B.L. 7 inch (Mark II)  "R.M.L. { 7 inch (Mark II)  "A pounder  "A pounder  "Ball, 7 inch (Mark II)  "Ball, 7 inch (Mark II)  "Ball, 7 inch (Mark II)  "Ball, 7 inch (Mark II)  "Ball, 7 inch (Mark II)  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder  "Ball, 9 pounder	R.B.L. 7 inch (Mark II)							
Wrought-ron, R.M.L.=    12 inch, 25 tons, "Belleisle" type       11 inch, "Temérare" type, also 10, 9 and 8 inch, and 9 meh training and traversing       64 pounder (Mark IV, V, and VI)         5teel, R.B.L. 6 inch         8 inch, and 9 meh training and traversing       61 pounder (Mark IV, V, and VI)         9 inch   Front, also 8 inch         9 inch   Front, also 8 inch         9 inch   Rear         9 inch   64 tons         64 pounder         Wood, heavy, and medium         64 pounder         Wood, heavy, and medium         15 pounder           10 0 1 0 0 1 0 0 1 1 1 1 1 1 1 1 1 1 1	( 28 borriger, oo ener							
11 inch, "Téméraire" type, also 10, 9 and 8 inch, and 9 inch training and traversing.  64 pounder, (Mark IV, V, and VI)	Wrought-iron, R.M.L		0	1	8	0	1	10
## Steel, R B L, 6 inch    Steel, R B L, 6 inch	11 meli, "Téméraire" type, also 10, 9 and			ı				
Steel, R B L, 6 inch							1	
Service { Front, also 8 meh	Steel, RBL, 6 inch		0	1	10	0	2	0
9 inch { "Shonnon," and S inch rear.	Savetan Front, also 8 mch	64	n	3	G	0	3	10
Tinch 90 owt  64 pounder  Wood, heavy, and medium  Flap, shdes, naval, stern, gun vessel, R.B.L. 20 pounder  Friction tube  Guide, elevating, with collar and pin, carriage, wrought-tron, garrison, Moncrieff—  R.B.L. 7 inch  R.M.L. 7 inch  Fandspike, with chain, carriage, field, wrought-tron, R.M.L.  26, 16, or 9 pounder  7 pounder, Colonial  Keep—  Box, spring lock, with cord  R.B.L. guns 20 pounder  R.B.L. guns 212 or 9 pounder  R.B.L. guns 220 pounder  R.B.L. guns 25, 16, 13, and 9 pounder  R.M.L. guns, 25, 16, 13, and 9 pounder  Stwt.  For R.M.L guns  Pieces, pivot For (Mark II) Moncrieff carriage  Verbank carriage  Lever clutch—  Connecting, platform, wrought-iron, R.M.L., 12 inch, 35 tons, dwarf "C"  Jont—  Carriage, wrought-iron, garrison, Moncrieff,	O inch ( Shannon ) and Bank near	64	0	3		0	3	9
Wood, heavy, and medium Flap, shdes, naval, stern, gun vessel, R.B.L. 20 pounder Friction tube	"Audacious," upper deck	47	0	3	.5	0	3	9
Wood, heavy, and medium Flap, shdes, naval, stern, gun vessel, R.B.L. 20 pounder Friction tube	84 1	20	0	3	1	0	a	5
Friction tube	Wood, heavy, and medium							
Garland Guido, elevating, with collar and pin, carriage, wrought-tron, garrison, Moncrieff—  R B.L. 7 tuch  R M L. {7 tuch (Mark II)}  \$\frac{34}{32}\$ pounder, 58 cwt.  Handspike, with chain, carriage, field, wrought-tron, R.M.L  25, 16, or 9 pounder  7 pounder, Colonial  Keep—  Box, spring lock, with cord  Elevating eye-bolt—  R B.L. guns {20 pounder}  R B.L. guns {20 pounder}  R M.L guns, 25, 16, 13, and 9 pounder  Muxic aight, with ring, R M L gun, 13 pounder,  8 (wt.  For R.M L guns  For (Mark II) Moncrieff carriage  Overbank carriage  Lever clutch—  Connecting, platform, wrought-iron, R.M.L.  12 tuch, 25 tons, dwarf "C"  Tout a carriage, Moncrieff, arrison, Moncrieff,	The same as the	39				4		
wrought-tron, garrison, Monerieff— R B.L. 7 tuch R M.L. [7 tuch (Mark II) 34 pounder, 58 cwt.  Handspike, with chain, carriage, field, wrought- tron, R.M.L 25, 16, or 9 pounder 13 pounder 10 0 5 0 0 5 6 13 pounder 15 pounder 16 pounder 17 pounder 18 B.L. guns [20 pounder 19 pounder 10 0 5 0 0 5 6 10 0 5 0 0 5 6 10 0 5 0 0 5 6 10 0 5 0 0 5 6 10 0 5 0 0 5 6 10 0 5 0 0 5 6 10 0 5 0 0 5 6 10 0 5 0 0 5 6 10 0 5 0 0 5 6 10 0 5 0 0 5 6 10 0 5 0 0 5 6 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0 0 5 0 10 0 5 0		io						
R M L. {7 inch (Mark II)	wrought-tron, garrison, Monericff-	and						
Handspike, with chain, carriage, field, wrought- tron, R.M.L  25, 16, or 9 pounder  7 pounder  8 pounder  Box, spring lock, with cord  10 0 5 0 0 5 6  18 pounder  Box, spring lock, with cord  10 0 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5 0 0 5 6  10 5	Dat     7 mel (Mark II)							
25, 16, or 9 pounder	Handspike, with chain, carriage, field, wrought-	b)						
Topounder, Colonial		10	0	5	0	0	5	6
Heep—Box, spring lock, with cord								
Elevating eve-bolt—  R B.L. guns  20 pounder  B pounder  Cach 0 5 0 0 5 9  R M.L guns, 25, 16, 13, and 9 pounder  Muzzle aight, with ring, R M L gun, 13 pounder.  S twt.  For R.M L guns  For R.M L guns  For (Mark II) Moncrieff carriage  O 1 5 0 1 8  O 1 5 0 1 8  O 1 5 0 1 8  O 1 5 0 1 8  O 2 5 9  Lever clutch—  Connecting, platform, wrought-iron, R.M.L.,  12 inch, 25 tons, dwarf "C"  Joint—  Carriage, wrought-iron, garrison, Moncrieff,		11		U	0		4.00	
R B.L. guns { 12 or 9 pounder 6 pounder 6 pounder 6 pounder 6 pounder 6 pounder 6 pounder 6 pounder 6 to 6 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 0 6 9 0 0 6 9 0 0 6 9 0 0 0 0	Elevating eve-bolt -	100	2	10	0	3	15	0
R M.L guns, 25, 16, 13, and 9 pounder  Muzzle eight, with ring, R M L gun, 13 pounder, 8 (wt.  For R.M L guns For (Mark II) Moncrieff carriage Overbank carriage Correlate  Connecting, platform, wrought-iron, R.M.L., 12 inch, 35 tons, dwarf "C".  Joint— Carriage, wrought-iron, garrison, Moncrieff,	R B.L. guns { 12 or 9 pounder }	cach	0	ō	0	0	5	9
Pieces, pivot For R.M.L. guns For (Mark II) Moncreff carriage Overbank carriage Lever clutch— Connecting, platform, wrought-iron, R.M.L., 12 inch, 25 tons, dwarf "C" Joint— Carriage, wrought-iron, garrison, Moncreff,	R M.L gune, 25, 16, 13, and 9 pounder Muszle sight, with ring, R M L. gun, 13 pounder,		0	a	0	O	8	9
Pieces, pivot For (Mark II) Moncreff carriage 0 1 5 0 1 6 0 8 3 0 10 0  Lever clutch— Connecting, platform, wrought-iron, R.M.L., 12 inch, 35 tons, dwarf "C"	For R.M L guns							
Lever clutch— Connecting, platform, wrought-iron, R.M.L.,  12 inch, 25 tons, dwarf "C"  Joint— Carriage, wrought-iron, garrison, Monorieff,								
Joint Carriage, wrought-iron, garrison, Monorieff,	Lever clutch-	H	U	0	47		40	
Joint Carriage, wrought-iron, garrison, Monorieff,								
	Joint -							
K.M L., 9 inch (Mark II), with nut	D M T O A /M L TT1							

			Rate.	
ORDNANCE.	<del></del>	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pins, wrought-iron, conlinued— Lever clutch—			£ s. d.	£ s. d
Joint— Platform, wrought-iron, R.M.L.— With collar and split key—				
Casemate — Doubl				
TO WOLK			1	
11 or 12 inch, within Single				
25 tons plat	7	oac'ı		
Side	ago (	0.10.1		
Rear				
10 inch— Small port		1		•
To work within (Mark I)	}			•
length (Mark 11)	••	,,		
Side	;	,,		 
Rear	}	,,		
(Mark II)		,,		
9 inch \ Side	ı [			
(Mark II)	ſ	"		
2				ì
12 inch, 35 tons "C" 11 or 12 inch, ∫"A," rear	• •	"		1
25 tons { " C" { Central Side	ì	}		
Side (Side	\{	"		•
10 inch { " A " { Side Rear Side Side	}	,,		
10 inch \ " C ", \ Central	ĺ			
"D" side	J	''		
("A" rear	• •	)		
9 inch \ " O " \ Central	}	,,		
9 inch { " A " rear				i I
With split key—	••	"		
Casemate, 12.5 inch $\begin{cases} 7 \text{ feet reconstraints} \\ 6 \end{cases}$ ,  Dwarf, 12.5 inch $\begin{cases} \text{"O"} \\ \text{"D"} \end{cases}$	il }	,,		
T (10" ) ("0" " )	J			
	• •	"		
Securing— Carriage, wrought-iron, garrison, Mon	miaff			
R.M.L., 7 inch (Mark II)	• •	"		
Casemate— Double		}		
To work plate carriage	• •	"		
11 on 19 inch langth Single				
25 tons   plate   carriage	• •	,,		
Side	• •	,,		
Rear	• •	,,		
10 inch— Small port	<u>.</u> -			
(Mark I)	••	,,		l i
length (Mark II)	• •	,,		i t
(Special	• •	,,		1

L

		Rate.	
ORDNANCE.	Per	No. 1 Balanco Sheet.	No. 2 Balance Sheet.
Pins, wrought-iron, continued— Lever clutch—		£ s. d.	£ s. d.
Securing—			
Platform, wrought-iron, R.M.L., with chain— Casemate—			
10 inch—			
Side	each		
Rear	,,		
Mark II	97		
To work within length	<b>,,</b>	i	
9 inch Side	"		
Dwarf—	"		
19 inch 35 tone ((C!)	}		
12 men, 35 tons O	"		
11 or 12 inch, { "A" rear 25 tons { "C" { Central Side	"		
25 tons ["C" Side	"		
(" A", Side	"		
("A", Side	"		
10 inch \( \langle \) Central \( \langle \)	",		
Side	",	İ	
("D" side	",		
(" <b>A</b> " rear	"	1	
(Control	,,		
9 inch { "C " { Side	,,		
("D" side	,,	1	
Main— Gun   Heavy, to 25 tons	,,	0 12 4	0 13 7
$\begin{array}{c} \textbf{Main-} \\ \textbf{Drug} \end{array} \left\{ \begin{array}{c} \textbf{Heavy, to 25 tons} \\ \textbf{To 5 tons} \end{array} \right \\ \end{array}$	,,	0 4 3	0 4 8 0 5 5
	,,	0 4 11	
Medium and West India	,,	0 2 1 0 3 6	
Wagons— Converted from light supply	,,		0 3 10
Ambulance Equirotal	"	0 3 3	0 3 7
Lock under, and pharmacy, with			0 0 5
nut	"	0 3 1	0 3 5
Ammunition and store, Royal Artillery	İ	1	
General service, lock under			
Forge	,, 1	0 2 8	0 2 11
Royal Engineer   General service   Office	- 1		
Wire	l	<u> </u>	
Bread and meat, and bakery, with nut	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 3 6
Flanders	"	0 2 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Equirotal, with key and collar	"	0 3 2 0 2 5 0 3 3	0 3 6 0 2 8 0 3 7
General service \ Heavy, spring, also bread and	" }		•
meat, converted	1	0 4 0	0 4 5
Platform	"		
Light, spring, or surgery	"	0 3 2 0 2 3	0 2 6
Platform, board, with chain, limber { Field or siege 13 pounder	10	0 4 10	
Platform, noard, with chain, limber 13 pounder	,,	1 13 5	1 16 9
Rod or link, eccentric, with collar and split key, carriage, wrought - iron, garrison, sliding,		Ì	
	}		
12.5 inch 1			0 1 0
R.M.L.—  12.5 inch.  12 inch, 35 tons.  Screw, connecting chain—  Platform, wrought-iron, R.M.L., 12.5 inch and 12 inch, 35 tons.	eacn	0 9 10	0 4 3
Screw, connecting chain—	!	<u>;</u>	
Platform, wrought-iron, R.M.L., 12.5 inch and		ļ	
12 inch, 35 tons	10	1 0 3	1 2 3
Slide, wrought-iron, R.M.L			
12 inch, 25 tons, "Belleislo" type	,,	0 16 7	0 13 3
11 inch ((Tim/pains ? also 10 inch 05 tons )	1	}	
11 inch, Temeratre, also 12 inch, 25 tons,	1		

				Rate	•	
ORDNANCE.	•	Per	Bal	o. 1 anco ect.	B	No. 1 alance hect.
Pins, wrought-iron, continued— - Screw, connecting chain—			£	s. d.	£	s. d.
Slide, wrought-iron, R.M.L.—				_	1	
10 inch	••	10		6 7		18 3
9 inch and 8 inch (12 inch, 35 tons	••	>2	1 1	6 7 0 3	0	18 3 2 3
Turret { 12 inch, 35 tons 12 inch, 25 { "Glatton" Téméra tons { "Monarch"	(as 11 inch ire")	>>	•	0 3		2 0
"Monarch"	type	"	1	0 3 6 7	1	2 3 18 3
(10 inch	• • • • •	"	0 1	6 7	0	18 3
Shaft, limber, with key and chain— Framed, siege, also platform and sling	r weggon	each	0	1 9	0	1 11
(Field or siege	wagon	25	Ö	1 9 2 4	o	1 11 2 7
R.M.L. 7 pounder, Colonial	and field	"	! !		l	
Near Field or siege  R.M.L. 7 pounder, Colonial  0.45 inch Gatling	••	,,	0	2 3 2 5	0	2 6 2 8
• (Wagon, sling	• • • •	"	0	2 5	0	2 8
Sheave, carriage, wrought-iron, Moncrief Cheese-head, with collar and pin—  9 inch (Mark II) { Long Short Long	r, R. 31.1					
9 inch (Mark II) { Short	••	"				
Long	• •	,,			}	
1 Short		,,	-			
Plain {9 inch (Mark II) 7 ,, (Mark II)	••	,,				
Pintails, wrought-iron, with india-ru	hhan ringa	"				
metal nuts and washers, 13 inch mortar,	•					
for land service	••	,,	10	9 0	11	9 10
Pipes, copper, connecting, with fit	tings, car-				1	
riages, wrought-iron, naval, turret, R.M	[.L.—	204	15	1 4	10	11 C
12 inch, 35 tons { Right	••	ect	15	1 4 1 4	16   16	11 6
Kigh	t	,, ,,	4	3 10 3 10 3 10 3 10 3 10	4.	12 3
19 inch 25 tons "Glatton" { Left	• • • • •	,,	4	3 10	4	<b>12 3</b>
"Monarch" Righ	t	,,	4	3 10	4	12 3
type [Left	• •	,,	4.	3 10 3 10	4.	12 3 12 3
10 inch { Right	• • • • •	"	4	<b>3</b> 10	4	12 3 12 3
		<b>,,,</b>		0		_= 0
With pins in block, for 12.5, 9,	and 7 inch		_			<b>.</b>
Iron { With pins in block, for 125, 9, M.L. guns	*	each	9	5 0	10	7 8
For brookets, for 12.5, 12, 9, and	rinca guns		Z 1	U Y S 2	Z O	10 10
For bracket elevating (Mark I) R.B.L. gun, 6 inch Mark II)		<b>&gt;&gt;</b>	ŏ	8 2	lŏ	16 10 10 0 10 0 8 7
(a) 12.5 and 12 i	n <b>ch</b>	"	0	7 4	0	8 7
Steel   (b) 11 inch R.	M.L. to 40				1	
are pounder	··· ···	,,	0	6 0	0	7 0
(c) 25 pounder R.J	R.T.		0	5 9	0	6 8
Planks, wood-		"	_			
Centre, wrought-iron, § 9 inch, service	••	,,	4 1			4 10
slides, K.M.L. (8,,,,,,		"	3 1 1	$egin{array}{cccc} 3 & 3 \ 2 & 1 \end{array}$	4	0 7 4 4
Loading, cart, low, for heavy projectiles	••	"	1	L	1	4 4
Moving guns—  (Fir. 5 feet × 17 inches × 3 in	ches		0 1	0 7	0	11 8
Half 6 feet × 12 inches × 3	inches	"	0 1	8 0	0	19 10
Half $\begin{cases} \text{Fir, 5 fect} \times 17 \text{ inches} \times 3 \text{ in} \\ \text{Oak} \begin{cases} 6 \text{ feet} \times 12 \text{ inches} \times 3 \\ 4 \end{cases}, \times 12 \end{cases}$	,, , , ,	"		2 3	0	13 6
Fir $\int 10 \text{ feet} \times 17 \text{ inches}$	× 3 inches	,,		9 9	1	1 9
Whole $\begin{cases} \text{Fir } \begin{cases} 10 \text{ feet } \times 17 \text{ inches} \\ 12 ,, \times 9 ,, \\ 0 \text{ ak } \begin{cases} 10 ,, \times 17 ,, \\ 10 ,, \times 12 ,, \end{cases} \end{cases}$	х о " х 3	,,,	0 1 1	1 3 9 0	9	1 9 12 4 2 11
$\left\{\begin{array}{cccc} \text{Oak} & \left\{\begin{array}{ccccc} 10 & " & \wedge & 17 & " \\ 10 & " & \times & 12 & " \end{array}\right.\right\}$	× 3	"		7 6	ī	10 3
( <del>2 )</del>	- 17 (	<i>,,</i> ,		. •		-

			Rate.	
ORDNANCE.	Per	Contract	No 1 Balance Shect	No 2 Balance Sheet,
Planks. wood, continued - Rolling, for stucking projectiles, 7 feet x 12 11 hes x 3 mehes Teak mortar, for pointing rode, 4 feet 71 inches x 2 inches Trail ground platform, R.M.L. 8 inch howitzer, and 64 pounder gun	100 each	£ s. d.	£ s. d 72 18 10 0 9 6 2 7 9	£ , d. 76 16 0 0 10 5 2 10 19
Plates, brass -  Range, R M L \ \begin{array}{ll} 16 pounder & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cd	each plate		0 9 5 0 9 5	0 1) 4 0 10 6
Stencil, marking filled shells { Bog Filed bag Ptates, cascable, for 9 in h R.M.L. on (Mark II) Mo icross counterweight carriage Ptates, metal Exerating, for R.M.L. guns*————————————————————————————————————			2 11 9 3 3 3 2 11 9 2 11 7 1 10 5 1 7 1	3 4 1 3 17 10 3 4 1 3 3 10 1 14 7 1 10 10
64 or 40 pounder 64 or 40 pounder (overbank), breech or muszle  Or R.B.L. 20 pounder  25 pounder (Overbank), breech or muzzle  B inch, howitzer, 70 cwt. right  B inch if cwt. or 63 inch howitzer, right  6 6 inch howitzer, 36 cwt. right	7) 7) 9) 40 9) 9)		1 8 9 2 11 9 1 0 11 1 14 2 1 0 11 1 0 0 1 0 11	1 7 10 2 17 6 1 4 6 2 0 6 1 4 6 1 8 6 1 4 6
Friction gener - Elecating, carriage, steel, naval, shding. R B L 6 n ch  Training, el.de Steel, R B L 6 mch Wrought-iron, R M L,12inch, 25 tons, "Belleisle" type .	pair each	-	0 2 6 0 1 3 0 1 3	0 2 0 0 1 5 0 1 5
12 inch, 25 tons (Mark II), Left on Mark I carriage Right  11 inch 25 tons (Mark I) Left Right  11 inch, 25 tons (Mark II), Left on Mark I carriage Right  10 inch (Mark I and II), Left  on Mark I carriage Right	20 20 27 31 30 13	-	1 18 6 1 18 6 1 18 6 1 18 6 1 18 6 1 18 6 2 0 6	2 5 8 2 5 8 2 5 8 2 5 8 2 5 8 2 5 8 2 8 0

Guns of different Marks require different shaped clerating plater. For the marks of the plates and natures of guns for which neved, see "Pieces, pixel."

			R	late.			
ORDNANCE.	Per	B	Vo. alan lice	ce	No. 2 Balance Sheet		
Plates, metal, continued— Index—		£	<b>s</b> .	d.	£	<b>s.</b>	d
10 inch (Mark I and II), \( \) Left	each	2	0	6	2	885555	0
on Mark II carriage Right	,,		0	6	2	8	0
9 inch (all Marks), Mark I, Left	,,		18		2	5	8
double-plate carriage \ Right 9 inch (all Marks), Mark I, \int Left	,,	1	18 18		2	5 5	S N
single-plate carriage Right	,,		18		2	5	8
Indicator, with screws, carriage, wrought-iron, garrison, R.M.L.—	"						
Casemate, 12:5 inch, small port	,,						
Moncrieff, 7 inch (Mark II)	,,	]			l		
Trunnion, pointer, with screws, carriage, wrought- iron, garrison, R.M.L.—							
12.5 inch, small port $\left\{ \begin{array}{ll} \text{Left} & \dots & \dots \\ \text{Right} & \dots & \dots \end{array} \right.$	,,						
Plates, cast-iron, sweep, Moncrieff—	,,	[					
<b>**</b> ** * <b>*</b> * * *	set				Ī		
R.B.L., 7 inch,	,,	32	8	0	t .	12	
R.M.L. { 9 inch (Mark II), "D" 180"	"	123	1		135	7	(
[7 ,, "D" 120°	,,	39	15	0	43	11	•
Crossing for racers, casemate, platform, R.M.L. —	-		10	_		_	
12.5 inch	"		16 11			5 16	
	"		11	U		10	
R.B.L. gun $\begin{cases} 6 \text{ inch (Mark II)} \\ 25 \text{ pounder} \end{cases}$	,,	8	19	6	10	19	
R.B.L. gun { 25 pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,			10	5 5	7	2
	,,	4		10			
S.B.B.L. gun, 32 pounder, 42 cwt	,,	8	19	6	10	19	
9 inch, 12 tons, on (Mark II) carriage	,,	3	2	0	3	9	(
7 , 7 , , \(\begin{pmatrix} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,		10		2	16	(
	,,	1	5	0	1	8	
64 pounder, 58 cwt., converted, on (Mark II)	ļ	1	5	0	1	8	(
carriage	,,,	*	b	U	*	0	•
Boss, brake band, with screws, carriage, wrought- iron, Moncrieff, R.M.L							
9 inch (Mark II)	pair				ľ		
7 (Mark II)	<b>,</b> ,,	Į.			l l		
Camp kettle, with \ \begin{cases} 13 \text{ pounder} \\ \text{9 or 16 pounders} \ \ \text{Wagon} \\  \end{cases}	10		17		3	3	
hooks 9 or 16 pounders \ \ \frac{\text{Limber}}{\text{W}_0 = 0}	,,		0 19		1	2 0	1.
Clip, axletree, carriage, travelling, steel, mountain	,,	"	19	U	*	U	1.
service R.M.L. 7 pounder, steel gun, 400 lbs Clip, with bolts, carriages, naval, sliding—Wrought-iron, R.M.L.—	pair	0	19	6	1	1	1
Double plate —  19 inch 25 tone "Rulloisle" type front		1	Ω	9	1	11	4
Iz inch, zo tons, Deneisie Type, iront	,,,	2	15	11	3	1	
11 " "Téméraire" type { Poss	"	2	15	11	3	î	Ì
" ! Kear	. ,,	1 -	_	^	1 -	-	
12 inch, 25 tons, "Belleisle" type, front  11 ,, "Téméraire" type { Front Rear	,,	1	8	9	] 1	11	8

<sup>The inner plate is a complete circle.
† 8 for 6 inch and 2 for 25 pounder and 32 pounder.</sup> 

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No 2 Balance Sucet.
Plates, wrought-Iron, continued— Clip, with bolts, carriages, naval, sliding— Wrought from R. M.L.—		£ s. d.	£ s. d.
Double plate - 9 incli— "Sultan," front" "Placky," ,	pair	1 3 7 0 12 10 0 15 7	1 5 11 0 14 1 0 17 2
Service Rear	95 29 38 12	0 14 6 0 14 11 0 14 2	0 15 11 0 16 5 0 15 7
7 inch 61 tons { Front   Rear   Front   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Fron	99 32 13	0 14 2 0 12 10 0 15 6 0 15 6	0 15 7 0 14 1 0 17 1 0 17 1
Single plate— 9 inch { Front	19	0 15 7 0 14 6	0 17 3 0 15 11 0 16 5
8   Front   Front   Front   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Rear   Front   Front   Rear   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Front   Fr	17 19	0 14 11 0 11 2 0 11 2 0 12 10	0 15 7 0 15 7 0 14 1
7 " go cwt. Front Front	)) 12 12	1 16 9 1 8 9 0 12 9	2 0 6 1 11 8 0 14 0
64 pounder (Mark I and II) { Front Rear  Boat— Wood, R.B.L. 12 or 9 pounder, and R.M.L.	ench	076	0 8 3
9 pounder— Front Renr	pair "	0 10 9 0 9 5	0 11 10 0 10 <b>4</b>
Wrought from R.M.L.— 9 pounder { Front	) ) ) )	0 17 0 1 3 2 0 12 4	0 19 8 1 5 6 0 13 7
REI 20 mander -	11	0 13 4	0 13 7
Gun ves-el { Iron { Front   Rear                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 .	10 61 21	1 8 7 0 10 4 0 9 9 1 7 7	1 5 11 0 11 4 0 10 9 1 10 4
Wrought iron, upper deck Rear	13 31 13	1 4 4 1 17 1 1 2 2 0 12 11	1 6 9 2 0 10 1 4 5 0 14 3
Steel R.B.L. 6 inch { Front Rear	cach pair m	0 7 6 0 15 6 0 15 6	0 8 3 0 17 1 0 17 1
Turret, R.M.L.—  12 inch, 25 to ~ { "Glatton"   Front   Rear   Monarch" type, front	D D	1 11 3 1 11 3 5 0 6	1 14 5 1 14 5 5 10 7
Compressor, earringes, naval— Sliding—	27	1 10 4	1 13 4
Wrought iron, R M L.— 12 inch, 25 tons, Inside 'Belicisle' type Outside 'Belicisle' type Plain	set.	16 10 6	18 3 7
11 inch, "Téméraire"   Inside   Shaped	1)	23 8 0	_5 11 0

			R	ate.			
ORDNANCE.	Per	B	Vo. alan hec	CO	B	No. Saland heet	СӨ
Plates, wrought-iren, continued— Compressor, carriages, naval— Sliding—		£	8.	d.	£	8.	d.
Wrought-iron, R.M.L.—							
f"Sultan" type, Inside ]	set	16	1	6	17	13	8
10 inch { "Sultan" type, { Inside } and gunboat { Outside } }   "Hercules" { Inside } }	,,	16	1	6	17	13	8
"Sultan" type { Inside }	"	11	17	6	13	1	3
9 inch {"Sultan" type { Inside Outside } }  "Plucky" type { Inside Outside } }	"	3	8	4	3	15	2
9 or 8 inch { Inside }	"	2	19	3	3	5	2
7 inch {6\frac{6\frac{1}{2}}{2} tons { Inside	,,	2	19	3	3	5	2
90 cwt. { Inside }	,,	2	11	0	2	16	1
64 pounder (Mark I and II) { Inside }	,,	1	9	0	1	11	11
Steel R.B.L. 6 inch (Mark III) (Mark IV and V)	,,	3	1	9	l	7	
$\begin{array}{c} \mathbf{R.M.L. 64 pounder} \left\{ \begin{array}{c} (\mathbf{Mark III}) \\ (\mathbf{Mark IV and V}) \end{array} \right\} \end{array}$	"	1	12 2	0 7		15 4	2 10
Turret, wrought-iron, {"Prince Albert" Scorpion" Wyvern"	"		12 17		17	3 3	
R.M.L. 9 inch "Wyvern"	"		9			14	
Compressor, platform, wrought-iron, R.M.L., 12.5 inch—							
Casemate { 7 feet recoil	,,			ļ			
$\mathbf{Dwarf} \left\{ "D" :: : : : : : : : : : : : : : : : : $	,,						
or left	each						
Friction, brake, gear—  Elevating, carriages, wrought-iron—						•	
(12 inch, 35 tons	pair	0	7	2	0	7	11
Turret, 12 inch, 25 ("Glatton" R.M.L. tons ("Monarch" type	,, cach	0	G	3	0	6	11
[10 inch	oach ,		U	J		0	11
Garrison, sliding, { 12.5 inch } R.M.L. { 12 inch, 35 tons }	pair						
Training, slide, wrought-iron, R.M.L.—							
12 inch, 25 tons, "Belleisle" type	,,						
inch, and 9 inch training and traversing	,,	0	6	6	0	7	2
64 pounder (Marks IV, V, and VI)	,,	0	5 1	6	0	6 1 1	1
Guns { Cast-iron	each	0	1	6 6	0	1	8
Wrought iron	"	0	4		0	5	5
Mortars { Bronze, for Manby's apparatus   Cast iron	,,	0	4 5 2	0	0	5 2	8
Guide Nipping, carriage, 12.5 inch, small port	"	U	ئد	U		<b>.</b>	ro
wrought iron, 12.5 inch, small port	"						
garrison, sliding, 12.5 ,, 35 tons }	"						
Turret, sights	10	0	9	3	0	11	3
Brake, lever, with screws, carriage,							
wrought iron, Moncrieff, R.M.L.,	_				1		
	each 10	0	O	10	^	Ω	0

	1	Rati	
ORDNANCE,	Per	No. 1 Balanco Sheet	No. 2 Basance Sheet.
Plates, wrong ht-fron, continued Loop or ring handspike (see Rings, handspike).		€ ≉ 1	£ 2, d,
Moving, 35 ton guns, and upwards, 3 feet	each	0 6 8	0 7 4
Pintuil, for platforms	-	0 6 8	
Proof, with fixed heads and 9 or 8 inch 18 meh sill	pair	5 4 6	5 11 11
	14	3 2 1	
R M L 7 inch { 18 moh sill	19	5 13 4	
Platform, fraction	each	0 18 4	T '
Sprocket, rapping, carriages, wrought-iron -			
Garrison, shding, 12 5 and 12 meh, 35 tons.	81	0 17 8	7 7
R M L Small port, 12 5 meh	11	0 18 0	0 19 10
Naval, sliding With screws, R.M.L., 12 inch, 25 tons,			
" Bolletsle" type		1 4 11	1 7 5
(11 inch, "Téméraire" typo	P1	2 18 6	
With bolts, 10 "Saltan" "	21	1 5 2	
The table of the table of the table of the table of the table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of table of t	25	1 5 2	
9 "Sultan" type	12	1 10 0	
Naval turret, with bolts, R.M.L	10	1 2 5	1 7 11
12 inch, 35 tons	33	5 6 6	5 17 2
12 iuch, 25 tons { "Glatton" "Monarch" type	89	2 7 4	
	82	5 19 6	
9 ,	17 87	1 1 10	
Staple—	L.		
Double	100	1 0 3	
Single Limber	38	0 13 3	
Platform.	15	0 13 3 3 2 2	
Treble	1,	1 11 2	
Supporting, screw scale, carriage, garrison, wrought-		1	1
iron, sliding, R M L 125 inch, small port, with	anul.		
Transition carriage, wrought- [R.B.L., 40 pounder.	caeli	0 13 9	0 15 3
iron, garr.son, common, s B, s meli	91	0 13 7	0 14 11
stan ing, or mar check [ [ az pounder ]	93	0 9 3	
Flatforms, wood		1 m- 0 0	
Mo tur, for octagonal decks Siege ground	pt	75 0 0	42 10 0
Alderson's Gnn, 18 feet × 10 feet	12	25 15 9	27 17 6
nortable Mortar & 18 inch, 10 feet x 10 feet	28	25 10 0	24 1 0
Tarra a a a a a a a a a a a a a a a a a	43	11 0 0	15 5 0
R.M. L. 8, 6 6, or 6 3 inch howitzer, bed Siege, portable, Clerk's	44	30 2 5 18 19 8	20 10 9
Rear, folding, slide, wrought-iron, R.M.L	2.1	10 10 6	1
9 inch	40	4 5 4	\$ 13 10
8 ,,	19	4 4 5	4 12 10
7 ,, 6 tons	12	4 6 B	1 13 7
Traversing Dwurf, [10] pounder, and S B guns	P9	62 0 0	62 14 0
Traversing Dwurf, 10 pounder, and S B guns. R B L 7 m and R M L Sound 6 pr.	P1	95 0 0	101 10 0
Platforms, wrought-trop, traversing -			
Casemate, with traversing gene -		759 0 0	N29 12 8
Small port. { 12.5 meh   12.5 meh   12.5 for hydraulic buffers	19	710 0 0	781 D 0
24 32 42, [16]	31	110 15 5	156 11 10
To work within length, R M L -		191 0	
11 or 12 inch, 25 tons	93	375 0 0 350 0 3	345 0 0
10 men (mark 1) ,, ,,	91 1	300 V 3	210 17 0

									Rate.						
	OR	RDNA	NCE.				Per	Per   No. 1   Balance   Sheet.			No. 2 Balance Sheet.				
Platforms, wro Casemate, with	trav	eraing	gear-		5, com	td.—		£	a.	d.	£	4.	ď		
To work with	ոլու ի	ength,	R M.I	4,			٠.	000			001				
10 inch { }	Mari	K 11)	1	4.6	**	**	each	360 406	16	8	391	19	4		
6.5		w ww!		* *		* -	37	254	0	0	279	18	0		
R.M.L.—	,	4.6	• •			**	10			v	_,,,				
	7 fe	eet rec	oil		4.6		1,1	660	0	0	726	0	0		
10:5 ()	77	11 32		hydraul	iie bui	Iers	100	630	0	0	693	0	0		
12.5 inch <	6	19 31		* *			12	655	19	8	718	13	3		
		11 11		hydrau	lie buf	Ters	19	622	0	0	684	4	0		
11 or 12 in	ich,	26 ton	5	1.4	4.9	**	- 59	371	0	0	408	2	0		
10 inch { }	Mari	k 1)	1.4				13	346	0	0	380	13	0		
, h t		k II)	» n	• •				370 251	0	0	407 276	2	0		
9 inch		1.4	1.4	**	* *	* *	13	WAY.	_	v	210	_	U		
7 inch, 6]	1 POUR			• •	1.1		111								
R.M.L., 7 in	ch						111	163	0	0	179	G	0		
-				12 inch			11	220	Û	0	242	0	Ü		
Single plate	CHIT	ages, J	9 inc		,		13	135	0	0	148	10	0		
R.M.L.			7				2.9	130	0	0	143	0	0		
Dwarf, with tre	Tera	ing ge	ar, R.A	f.L.—											
12.5 inch {	C "		* *	1.4			19	710	0	0	781	0	0		
200	D"	14 47 10	* 1				,,,	700	0	0	1770	0	0		
12 inch, 35 t			u Kin			* *	17	710 421	0	0	781	0	0		
11 or 12 inch	, 25	tons	"A"	1.4	4.4		- 11	438	0	0	463 481	16	0		
7.0.3	11	ı		* *		**	- "	412	0	0	459	4	0		
10 inch { " 0	112		* *	* *	* *	- 11	12	432	0	0	475	4	0		
10 mm			**				11	434	Ö	ŏ	477	8	ŏ		
ñ."í							"	295	0	0	324	10	0		
9 inch ≺ "C							111	329	1	10	360	10	8		
["]	12							314	0	0	345	-8	0		
Dwarf, R.M.L.	_										L				
["A		4.1					13	213	0	-0	234	6	0		
7 inch { " C					r +	* *	**	223	0	0	244	4	0		
["D		***	4 4 0	1 1 1		* *	13	224	0	0	246	-8	0		
R.B.L., 7 inch,						4.4	16	100	0	0	176	0	0		
B.M.L. 64 p				parapel		nahan	21					_			
	rapė:			0 100	ь о п	nches	!	187	0	0	205	14	0		
r Pe		B.L. 7	inch	**			13		_	-		_			
Single plate	l.		9 inch				31	175	0	0	192	10	0		
carriage	K.1	м.г. {	7 ,,			4.0	"	165	0	0	161	10	0		
	8.B	3., B,L		ounder,	42 cw	rt	10	60	0	0	66	U	0		
With circular b	uffe	r, R.M	I.L., 64	borng	er 64 (	cwt.,		Í				_			
Mark III gu				**. *			- 11	850	17	4	384	7	10		
Platforms, wr		ht-ire	ın, tu	rret, J	к,м.,.	., I6									
inch, 80 tons Plugu-		• •	• •	• •	**	* *	13		_			_			
Bronse shutter		10 4-3	la .					,	1	0	4	E	J+		
Electric firing	E . 1	10 Inc.	inly /hr.	ark III	• •	* *	21	1 1	1	0	1	5	7		
R.M.L. gu	HI E	16 174	h .	BIR 11)	4.0	- * *	"	l i	1	0	1	5	7		
Friction firm R.M.L. gu	DB {	12 5 in	ach (M	ark III)		• • •	31	Ιî	î	0	i	5	7		
Clay, lead ball	(for	rifle by	ullets)			• • • • • • • • • • • • • • • • • • • •	100,000		19		3	3	6		
Base of shell Common—															
	-						100	24 10		4 9	26 11	6	1 5		

	_						Rate	
	ORDNA	NCE	•			Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Plugs, continued Metal—							£ s. d.	2 4. 2.
Base of shells	<del></del>							
Common—	_					100	10 9 9	11 2 4
12.inch	$\begin{cases} 35 \text{ ton} \\ 25 \dots \end{cases}$	• •	• •	• •	•		9 15 11	10 7 8
11 ,,	[20 ,,	• •	• •	••		"	10 1 5	10 13 6
10 ,,	• •	••	• •	• •	••	2)	7 13 0	8 2 2
9 "	• •	• •	• •	• •	••	"	7 13 0	8 2 2
Palliser—							24 16 4	26 6 1
16 inch 12:5 inch	••	• •	• •	• •	••	<b>))</b>	10 11 9	11 4 5
	35 ton	• •	• •	••		"	10 9 9	11 2 4
12 inch	<b>25</b> ,,	••	• •	• •	•• ;	"	9 11 10	10 3 4
11 "	• • •	• •	• •	• •	••	27	10 1 5	10 13 6
10 ,,	• •	• •	• •	• •	••	**	8 1 3	8 10 11
9 "	• •	• •	• •	• •	•• ]	"	6 18 7 5 18 7	7 6 11 6 5 8
7 ,, For gas check	s, R.M.L.		• •	• •		***	0 10 7	
Gun—	•	· / 7/	. 7. 7.				16 8 11	17 8 8
12 5 inch	i, 35 ton {	(Mar (Mar	k II), w	ith sho	ulder	"	18 11 2	19 18 5
19 110							13 10 6	14 6 0
Comm	on $\begin{cases} (Max) \\ (Max) \end{cases}$	rk I)	• •	• •	••	"	13 10 6 16 1 11	14 6 0 17 4 7
	( arai	(M)	irk I)	• •	• •	"	13 10 6	14 6 0
Comm	on short	1 (Ma	rk II)	••		"	16 1 11	17 4 7
	COT 4	(1)	(ark I)	• •	•	"	14 4 8	15 0 6
TO::11ino	35 tor	¹ 1 (M	ark Il)	• •	•• (	"	17 15 1	18 16 4
Famse	$ angle {f r} egin{cases} {f 35 tor} \ {f 25} \end{array} , ,$	\( \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \be	ark I)	• •	••	77	13 9 8	14 3 10
		(M	ark II)	• •	•• 1	"	17 15 1	18 16 4
11 inch-		(Mark	. 111				13 12 4	14 6 10
Comm	on short*	( ) )	. 11)	• •	• •	*7	14 5 4	15 2 3
Pallise	$\mathbf{r} \left\{ egin{array}{l} (\mathbf{Mark}) \\ \mathbf{Mark} \end{array}  ight.$	(II)	• •	• •	••	"	15 18 1	16 17 2
10 inch	_						!	
Comm	on (Mar	(k I)	• •	••	••	,,	12 8 10	13 3 9
Comm	(Mar	k II)	· · ·	• •	• •	**	14 11 8 12 8 10	15 9 2 13 3 9
Comm	on short*	(310	irk I)	• •	•••	**	12 8 10 14 11 8	15 9 2
	( (Mar)	r Ι) ( (bra	ITA II)		• •	"	12 8 10	13 3 9 15 9 2 13 3 9
Pallisc	$egin{aligned} & & & & & & & & & & & & & & & & & & &$	II	• •	• •		"	14 11 8	15 9 2
9 inch—						.,		1
Comm	on (Mark	11)	• •	• •	••	<b>,,</b>	12 10 4	18 8 0
Palliso	er { (Mark	(I)	• •	• •	••	"	11 15 9	12 9 11
	- 1	11)	• •	• •	••	"	13 16 6 6 5 2	14 18 1 6 12 8
64 pound	ier	• •	• •	• •	••	77	2 7 10	2 10 8
40 ,,	8 inch	• •	• •	• •	• •	**	5 4 7	5 10 8
40 ,, Howitzer {	6.3	••	••	••		<b>&gt;&gt;</b>	4 11 6	4 17 0
Fuze, hole-	, ;;						Ì	1 .
Common	• •	• •	• •	• •	••	,,,	0 18 0	0 19 1
Diaphragm	Shrapnel	• •	• •	• •	••	"	1 6 10	1 8 5
General ser		1	• • 7	• •	••	>>	0 14 7	0 15 6
Large {	Vith string Vithout str	ina la	ne me	al.	••	"	1 6 8	1 8 3
י ( וי	10 inch	••••				<b>&gt;&gt;</b>	1 10 11	1 13 9
Parachute -	_	• •	• •	• •		<b>,,</b>	1 10 11	1 12 9
* mincilino	" بر		-		Í		1 10 11	1 12 9

[•] These plugs are for converted shells marked with an asterisk.

•	Rate.								
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Plugs, continued— Mctal—		£ s. d.	£ s. d.	£ s. d.					
Fuze hole— Small, with or without string loops	100	_	1 3 6 2 9 10	1 4 11 2 13 8					
Drill, with lanyard { Common General service	"		0 11 0	2 13 8 2 14 8 0 12 0					
Loading hole $\begin{cases} Large & \dots & \dots \\ Small & \dots & \dots \end{cases}$	) "   ",		0 7 4	0 7 9					
Unloading hole Sight, turret $\begin{cases} Fore & \dots \\ Hind & \dots \end{cases}$	,,	_	0 13 5 0 3 0 0 8 6	0 14 3					
Sight, turret Hind	each		0 3 6	0 3 9					
With chain, compound hind turret sight * Steel, for pivots—	"	_	0 13 9	0 16 9					
For blocks, platforms, wrought-iron, R.M.L.—  9 or 7 inch (as for 7 inch and									
upwards, 5.82 inches diameter).									
64 pounder, 64 cwt For blocks, platform, wood, traversing, dwarf, "C, D, E, or F," 3 inches	,,		1 7 6	1 10 3					
diameter	,,	_	1 1 0	1 3 1					
For blocks, slide, wrought-iron, R.M.L. 7 inch	,,	_	1 5 7	1 8 2					
Platform, wrought-iron, R.M.L. 7 inch and upwards—									
24 pounder, 5.82 inches diameter, also blocks, 9 or 7 inch			3 0 6	3 6 6					
18 pounder, 5:29 inches	"	_	$\begin{bmatrix} 2 & 14 & 3 \end{bmatrix}$	2 17 7					
Vent, Haye's pattern	doz.		$\left \begin{array}{ccc}2&9&0\\0&1&3\end{array}\right $	2 13 11 0 1 5					
Wood— Armoury (Mark III)	100		$\begin{bmatrix} 2 & 4 & 8 \\ 0 & 4 & 2 \end{bmatrix}$	2 7 4 0 4 5					
Carriage, wood, naval sliding, 64 pounder.	,, cach	_	$\begin{bmatrix} 0 & 2 & 6 \end{bmatrix}$	0 2 9					
To represent fuzes, wood, time, rifled ordnance	100		0 6 0	0 6 4					
Wrought-iron— For blocks, platform, wrought-iron,									
Moncrieff, R.M.L.— 9 inch (Mark II)	each		1 6 4	1 9 0					
7 ,, (Mark II)	"		0 18 11	1 0 10					
For gas checks (for Mark III and IV,	,,	·	0 13 2	0 14 6					
9 inch Palliser shot)	,,		0 3 3	0 3 5					
Jamming, brake, gear elevating carriage, wrought-iron, naval, turret, R.M.L.—	-								
12 inch, 25 tons	,,		0 4 0	0 4 5					
Plummets, lead, with silk line, for laying									
mortars Pockets, leather—	,,	-	0 5 3	0 6 4					
Fuze and hook borer	,,		_						
Tin, cup	,,	0 4 3 0 1 101	_						
Brown Tube (Mark III and IV) (Mark V) naval	"	0 2 0	_						
Vent piece, field, 12 pounder travelling car- 9,	,,	_	0 9 0	0 9 11					
riage, R.B.L.; 6 ,,	,,	$\begin{bmatrix} - \\ 0 & 2 & 1 \end{bmatrix}$	0 6 6	0 7 2					
	" !	31	 <del> </del>	-					

[•] In demanding these articles the name of the vessel should be given.

	İ	Rate-	
ORDNANCE.	Por	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pointers, metal, trunnion, carriage, wrought-iron, garrison, R.M.L, 12.5 inch, small port—		£ s. d.	£ s. d.
Left	each		
Right	,,		
Pointers, steel—			
Elevating, arc, carriages, wrought-iron— Garrison, R.M.L.—			
Sliding { 12 5 inch } 12 inch, 35 ton }	,,	0 9 4	0 10 3
64 pounder		0 2 6	0 2 9
Moncrieff, 7 inch (Mark I)	"	_	
Naval, for turret guns	"	1 5 0	188
Indicator—	"		
Carriage, wrought-iron, garrison, R.M.L.—			
Casemate, 12.5 inch, small port	,,		
Moncrieff, 9 inch (Mark II)	,,		
Platform, wrought-iron, R.M.L., 12.5 inch-			
Small port			
Casemate { 7 feet recoil	•		
$\{6,\ldots\}$	, <b>,</b> ,		
$\mathbf{Dwarf} \left\{ \begin{array}{cccc} \mathbf{n} & \mathbf{D} & \cdots & \cdots & \cdots \\ \mathbf{n} & \mathbf{D} & \cdots & \cdots & \cdots \\ \end{array} \right\}$			
	:		
Poluters, wrought-frou, indicator, carriage,			
wrought-iron, garrison—			
Sliding, R.M.L. 10 inch, small port	<b>'''</b>	İ	
Monerieff (7 inch (Mark II)	"		
Monorieff {R.B.L., 7 inch	"		
Pales, wood—	"		
Hand cammon		0 6 0 0 9 5 0 6 6 0 6 6	0 6 7
In the rough Cart { Hand, common Low, for heavy projectiles Drug { Medium Small or West India	"	0 9 5	0 10 4
In the rough ] - [Molium	"	0 6 6	0 7 2
Drug Small or West India	"	0 6 6	0 7 2
Limber, with slats, travelling carriage-	"		• • •
S.R. 43 inch howitzer	,,		
Naval R.M.L. 9 pounder	",	1 1 6	1 3 8 1 3 8 1 5 10
Cathing 0.45 inch, with pin and key	,,	1 3 6	1 5 10
Walesta -		j	
Ambubane	1	į	
Light spring, or surgery	>>	280	2 12 10
Pharmacy			
Animunitan and store, R.A			
Makery		2 11 3	2 16 5
Reveni uni unui	"		
theoreal service, had under	j		9.10 7
Resident description	"	2 6 0	2 10 7 2 10 7
ortares	"	200	2 10 7
Rener's for life saving apparatus	100	1 16 10	1 19 1
CARRIER .	Į.	4 3 4	4 0 4
A relative du m. Constantin minister	"	59 17 6	63 9 4
with wood, picket -	"	33 2.	
Phil. 21 for juny sugar 71)	<b>,,</b>	14 18 4	15 17 7
S int	cach	1 7 0	
Garrence . 6	,,	0 6 10	1 9 8 0 7 6
	••	0 6 2	0 6 9
rickers, priming, steel—		ł	
then it was boat in the	••	0 1 2	0 1 4
Charteness (Nibers we railed 20 inch (Mark I)	,,	0 1 8	0 1 1 1 1 1
and the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of th		0 1 6	011 9
	**		
· · · · · · · · · · · · · · · · · · ·	"	0 1 4 0 1 3	0 1 , 7 0 1 6

	[		Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet,	No. 2 III
Boxer's Light, general service	1,000	£ s. d.	£ s. d. 8 4 3 7 14 8 10 8 6	8 14 10 8 4 3 11 1 3
Vent piece  Priming guncotton, for fuzer, cylinders of  Prisms, wood, oak (see Block, wood, dis- mounting, page 198).  Protongs.	12	=	4 3 10 30 2 7	4 9 5 31 17 9
Heavy	each	_	020	0 2 1 0 3 2
Shaft { Field, and siege	22 11	=	0 2 0 0 3 0	C 2 2 0 3 4
targets	,	-	0 2 5	0 2 7
Target   11s toet, for 9 toet x 9 teet fir targets	,,,	-	0 1 1	0 1 2
8 feet targets for 6 feet × 6 feet oak	,,	_	0 1 4	l i
reffs, powder, for use with apparatus,	"	_	0 3 0	
Pulleys, general service, wagon Pumps and elsterns, gear, lifting, carriage, wrought-iron, naval, turret, R.M.L.—	each	=	1 1 1 1 1 1 1 1 0	
With valve, hand wheel, and spanner complete, 12 inch, 35 tons With valve, lever complete, 12 inch, 25	. ,,	27 10 0	-	_
tons, "Glatton" and "Monarch," also 10 inch  Punches, steel, vent	,,,	26 0 0	- 1	_
22 inches	12 23 23 23 23	- - 4 0 0	0 1 6 0 1 4 0 1 3 0 1 2	
Steel, R.M.L.—  Casemate, recoil { 7 feet, 60° 60° 60° 60° 60° 60° 60° 60° 60° 60°	86t	=	73 3 8 71 0 0 127 5 0	
Dwarf { "C," also 13 inch,	"	_	68 6 6	75 3 2
12 inch, 25 tons, to Casemate, 60°	ы	_	36 0 0	39 12 0
Casemate— Dwarf 4 C"	1) ))	=	33 0 0 48 0 0	52 16 6
On turn- tables	)) )) ))	=	84 0 0 40 0 0	92 8 0 44 0 0
With crossing 12.5 inch, 7 feet recoil 60° 60°, 10 inch, 60°, flanged.	37 30	=	100 0 0	111 2 0 110 0 0 46 4 0
Wrought-iron, flanged, platform, wrought- iron, R.M.L.—				
9 or 7 inch { Casemate, 60°	"	_	12 4 0 14 6 0	13 8 5 15 13 8
[Dwart ] "D," iso"	"	_	21 18 0	

Norm.—As racers (except for "C" pivot, which form a circle) vary in length, the sverage number of degrees per act is given.

(V.S.)

•	Kate.			
ORDNANCE.	Per	No. 1 Bolance Sheet,	No 2. Bilance Sheet.	
Bacers, wrought-iron continued-		£ s. d.	£ a. d.	
Flanged, platform, wood				
Casemate, 60°}	set	12 1 0	13 5 1	
(1 B, 1)	34	11 18 0	12 16 4	
Dwarf "C, also platform, iron, 64 pr. "D, 180°, also platform, iron, 64 pr. "E," 120	11	14 16 0	16 5 7	
D, 180°, also platform, iron, 64 pr.	**	23 1 0	25 7 1	
"F," 120"	13	19 4 0 20 1 0	21 2 5	
Unflanged, platform, wood*—	**	20 1 0	arm & A	
Casemate, 60° ]		6 2 0	6 14 2	
("A)" 60° }	"			
Dwarf "C"	- 11	6 17 0	6 8 8	
Dwarf {"D" 180°	10	6 19 0	7 12 11	
"E" 120°	D D	9 14 0	1 13 5	
["F" 120"	- 41	10 2 0	11 2 2	
Flat, slide, wrought iron, R.M.L., 7 inch, 64 tons.	11	9 0 0	9 18 0	
Backs -				
Bronze, elevating, with two screws, fixing (for Variasseur carriage), R B L gun-				
25 jour der { 22‡ cwt		6 18 0	8 6 5	
25 1 0 m der { 131 ,	19	6 18 0	8 8 5	
Cast-iron, traversing, platform, wrought-iron,				
R.M L 12 5 meh—		0.17 0	0.34 0	
Casemate 7 ,, (special for Malta) 66	61	8 17 0	12 10 10	
Cosenate 7 ,, (epecial for Malta) 66	2.5	8 11 0	9 10 8	
(1) 11 2 9201	17	18 19 9	20 17 9	
Dwarf { "C, also 12 mch, 35 tons	3.1	18 9 0	19 17 11	
Leather, intremeling tools, mountain equipment		2 10 5	1 7 4	
Steel, clevating—	Finit	3 19 5		
Carriage, wrought-iren, small port, R.M L 125				
10Ch	encli	12 1 0	13 5 0	
With 2 screws, fixing for Vavasseur carriage,			N 01 6	
Wronght-iren (Mark II)	D	9 5 0	10 14 0	
Elaratury correspond trans-				
Garrison, small port,   Right	91	2 4 9	2 9 3	
R.M L 10 meh   Left	11	2 4 9	2 9 3	
12 mch, "Glatton"	- 11	5 16 0	6 7 7	
Garrison, small port, Right	12	5 16 0	6 7 7 6 7 7	
10 meh {"Rupert"	13	5 16 0	6 7 7	
Monereff-				
RBL, 7 meh { Left	0.5			
Put Right	Jb			
R.M.L —				
9 incl. (Mark II) { Left	91			
((Mark I) analogial   Loft	13			
7 inch (Bight	0			
(Mark II) { Left	49			
7 inch { (Mark I) cycloidal { Left Right (Mark II) { Left Right } } pounder, 58 cwt. { Left Right }	21			
\$4 pounder, 58 cwt. Right	13			
	1 01			

Toffsiged racers can be used with all wood dwarf and case, are patheress, but are not recommended for those on which rifled game and notated.

Note—As racers (except for "C" pivot, which form a circle) sary in length, the average number of degrees per set is given.

						Rate.			
ORDNANCE.						Per	No. 1 Balanco Sheet.	No. 2 Balance Sheet.	
ıms, carı	riag	e, wrought	-iron,	turret,	R.M.I	Ն.—		£ s. d.	£ s. d
12 inch,	35 t	ons	• •	• •	• •	• •	cach	27 10 O	
12 incl	a, [ "	'Glatton'	• •	• •	• •	• •	,,	26 U O	11
25 to	18 ] "	'Monarch'	type	• •	• •	• •	,,	26 0 0	1 7
10:1	\int \int \int \int \int \int \int \int	Hecate"	••	• •		• •	,,	25 0 0	1 7
10 inch	<b>ነ</b> " ]	Hecate" Rupert"		••	• • •	• •	1	25 0 0	
mmers,		pe stave,	aun.		L., 7	inch,	"		Ρ
<b>Loncrieff</b>	•	• ••	• •	• •	••	••	<b>,</b> ,	0 17 2	0 18
	WOO	d stave—	•						
Gun—									
B.B.L									
7 inch		• ••	• •	• •	• •	• •	,,	0 6 6	0 7
6,,			• •	• •	• •	• •	"	0 5 1	0 5
64 po	under	• • •	• •	• •	• •	• •	"	0 6 0	0 5 7 0 8 1 0 4 2
40 m	որդե	$\mathbf{r} \begin{cases} 5 \text{ feet} \\ 4 \end{cases}$	• •	• •	• •	• •	,,	0 7 4	0 7 0 5 0 6 0 8 0 7 0 4 0 3
		1 \ 4 ,,	• •	• •	• •	• •	"	0 6 5	07
20	_>>	• •	• •	• •	• •	• •	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 4
		unde <b>r</b>	• •	• •	• •	• •	,,		0 3
6 pou		• •	• •	• •	• •	• •	"	0 1 11	0 2
R.M.L.	_		_						
16 inc	h, w	ith connect		ew.	• •	• •	"	6 7 6	7 0
12·5 i	nch+	$\int (Mark)$		• •	• •	• •	,,,	1 18 1	2 1 1
	·	( Mark )	III)	• •	• •	• •	,,	1 19 7	2 3 '
12		35 tons†	• •	• •	• •	••	,,	1 12 0	1 15
12	,,	25 ,, †	• •	• •	• •	• •	,,	1 7 8	1 10 8
11	" †	• •	• •	• •	• •	• •	,,	1 6 1	1 8 8
10	" †	• •	• •	• •	• •	••	,,	1 2 10	1 5 1
9		Land serv	ice	• •	• •	• •	,,	0 14 0	0 15
ð	" ]	Sea service	θ.,	• •	• •	••	,,	0 16 6	0 18 2
9	,, 1	doncrieff, w	rith co	nnecti	ng scre	ws	,,	2 2 6	2 6 9
8	,, .	•	• •	• •	• •	• •	,,	0 15 4	0 16 10
7		7 tons	• •	• •	• •	• •	,,	0 11 3	0 12
•	" 】	$6\frac{1}{4}$ , and	l 90 cv	vt	• •	• •	<b>)</b>	0 10 11	0 12
👭 po	unde	r	• •	• •	• •	••	,,	0 5 2	0 5 8
64	"	• •	• •	• •	• •	••	,,	0 5 2	0 5
40	))	• •	• •	• •	• •	• •	"	076	0 8
25	))	• •	• •	• •	• •	• •	"	087	0 9
		7 inch, M	oncrie	<b>f</b>	• •	• •	,,	3 16 6	4 4 2
	Ì	6.6 inch	• •	• •	• •	• •	"		<b>—</b>
Jointe	di {	64 pounde	er	• •	• •	• •	"	2 12 7	2 17
	•	40 ,	• •	• •	• •	• •	,,	2 16 8	3 2
		25 ,,	• •	• •	• •	• •	"	2 17 5	3 3 3
8.B.—		- "				i			1
100 p	ound	e <b>r</b>	• •	• •	• •	••	<b>,,</b>	0 9 7	0 10
10 inc		• ••	• •	• •	• •	)	"	0 5 4	
8 "	•		• •	• •	• •	••	>>	0 5 0	0 5
<b>68</b> po	unde	r	• •	• •	• •	• •	"	0 5 3	0 5
56 po			• •	• •	•	• •	"	0 5 8	0 6
42 po			• •	• •	• •	• •	"	0 4 9	0 5
<b>82</b> -	"	• •	• •	• •	• •	••	"	0 5 2	0 5
24	,, ,,	• •	• •	• •	• •	• •	"	0 4 7	0 5
18	)) ))	• •	• •	• •	• •	••	"	0 4 5	
12	))	• •	• •	• •	• •	••	79	0 4 4	0 4
<b>9</b> 6	"	• •	• •	• •	• •	• •	,,	0 4 3	
6	"	• •	• •	• •	• •	• •	"	0 4 2	
		. O in -1	570	ewt.	• •	• •	"	0 11 6	
lowitzer,	R.M	$L = \begin{cases} 8 \text{ inc.} \end{cases}$	D \ 46		• •	• •	"	0 11 0	
		, 6.6 in	•			• •	١ ,,	0 9 3	0 10 2

[•] These are contract rates.

[†] Fitted with wrought-iron bands and loops. ‡ For use with guns loaded under cover.

				_	Ra	te.					
ORDNANCE.	Per	Contract.			B	No. ala She	nce	B	No. 2 Balance Sheet.		
Range-finders—		9	8.	d	£	٠	. d.			a	
Depression, complete, with tripod stand	4	1 2	0.	w.	2	0,		~	•	<b>.</b>	
and box	1 1.	21	10	0		_	_	1		-	
Parts and appurtenances—			20								
Telescopes	1	3	5	0		_	_	l		-	
Levels	1 "	0	5 3 1	6			_	ŀ		-	
Spanners	1 "	0	1	0		_	-		-	-	
Pins, adjusting (2)	1 "	0	0	6		_	-	1	_	-	
Stands, tripod		3	10	0		_	-	I	_	-	
Boxes, stained deal		0	15	0	ĺ	_	-			-	
For elevated batteries		1				_	-	ł	_	-	
Parts of—	1	1						l			
Cottom part, complete	,				l						
Cases, oak, for with elevating bar								1			
instruments hy nut and apring	3	1				_		_		-	
washer	,,	1	_	•	2 0	2 7	5	2 0	5 8	0	
Top part	,	1		•	0	7	8	10	8	2	
Instruments, complete, with telescope		1					_			_	
and glass tube	,,	1		•	3	6	5	3	10	5	
Calculating	,,				١.	_			_	_	
Depression	1 "	İ	_	•	0	6	10	0	7	3	
Scales   Blank, 2 per in	-[	1				•	_		•	_	
Ranges { strument		1		•	0	1	7	0	Ī	8	
Tidal (sample)	,,			•	0		6	0	4 3	9	
Ranges, sample	1	1		•	0	3	1	0	3	3	
Artillery, field and garrison service, Nolan-	1	1			20	10	•	CO	0	C	
Complete Field	,,	1	_	•	58			62	9 5		
(	"	1		•	40	10	5	33	9	9	
Parts and appurtenances—		Ĭ			1	4	0	1	5	5	
Rom Szing (16 pounder (2 per set)	_	1			1	**	U	1 ^	J	3	
Bars, fixing, $\begin{cases} 8 \text{ cwt} & (2) \\ \text{for instru-} \end{cases}$		i			1	4	0	1	5	5	
	.1				1	7	V	*	U	v	
	NI .	İ			1	4	0	1	5	5	
Boxes, wood, for instruments, garri-					_	7	U		•	U	
son (2 per set)					2	7	9	2	10	7	
Buckets, leather, for stands, tripod	"					•	J	-	10	•	
(2 per set)		ľ			0	6	6	1	6	10	
(Left hard (1	,,,				1	•	•	`			
(For instru-) per set)					1	2	0	1	3	4	
Cases,   ments, field   Right hand (1					1	_	•		-	_	
leather per set)	,,				1	2	0	1	3	4	
Tapes (2 per set)	",				0		11	0	19	0	
Cords, measuring, for short base (2		ĺ			1			 			
per set)	ļ				0	1	3	0	1	4	
Glasses, reading (2 per set)	,,				0	4	10	0	5	1	
Instruments   Left hand (1 per set)	,,				13	15	8	14	12	2	
(Right ", ",	,,	}				15	8		12	2	
Numnahs, leather (1 per set)					0	12	7	0	13	4	
Rollers, nictal, calculating (2 per set)		}			8	15	11	9	6	6	
Stards, tripod, with legs complete (2					_	<b>,</b> –	_	1 2 A	^	4	
per set)	,,			,	9	17	6	10	A	4	
Tapes { Complete, in covers (2 per set) Measuring 70 yards (1 per set)	,,			:	5	16	6 3 9	0	3	3	
Measuring 70 yards (I per set)	,,				1	Ď	y	1	ð	4	
Field service, Watkin, in leather case—	60-1	10	0	<u>^</u>						_	
Artillery,* Complete† { (Mark III) (Mark IV)	each	14	9	0			<b>-</b> - 		_	-	
- I U.VIMPK I V I	J ,,	7.8	Ø	U				1			

^{* 10} inches long, 3\frac{1}{2} inches wide, and 1\frac{1}{2} inches deep.

† Includes all the appurtenances and parts required for the use of the instrument according to their several marks.

Steel, arc, elevating (see Pointers).         Rectifiers, guncotton, primers (see p.515).         Meflectors, turret, sight—         Inside          Outside          Complete          Martini-Henry rifles          Fonder rifles          Shider rifles          Carbines          Stocks for       Martini-Henry rifles         Snider carbines          Shider carbines          Complete						Ra	te.				
Artillery†   Withadjust   (Mark III)   (might key and telescope)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)	ORDNANCE.	Per	Contract		act	t. Balance			$  \mathbf{B}  $	ala	nce
Artillery†			£	<b>s</b> .	d.	£	s.	d.	£	<b>s</b> .	<b>d.</b>
Completes   (Mark III)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Mark IV)   (Ma	Withadjust-	1	1				_	-			<del>-</del>
Ing key and totelescope   (Mark 11V)   totelescope   Mark 11V   totelescope   Mark 11V   totelescope   Mark 11V   totelescope   Mark 11V   totelescope   Mark 11V   totelescope   Mark 11V   m   5 19 0	$ \begin{array}{c} \text{Complete} & \left\{ \begin{array}{l} \text{(Mark III)} \\ \text{(Mark IV)} \end{array} \right. \end{array} $		•								
Parts and Appurtenances	$\int ing key and \begin{cases} (Mark 111) \\ (Mark 1V) \end{cases}$	,,	I		_						
Cases, leather { Artillery	Parts and Appurtenances — Buckets, leather§ (4 per set, 2 large										
Cords, metallic (1 per set)		1	0	9	6			•		_	
Pickets   Steel (3 per set)	Cords, metallic (1 per set)	,,	0	3	0			•		_	•
Pickets   Steel (3 per set)	Flags, linen, picket, tripod§ (3 per set)	"	0	9	6		_			-	•
Pockets, leather { Cord (1 per set)   Tape (1 per set)   Tape (1 per set)   Tape (1 per set)   Tape (1 per set)   Tape (1 per set)   Tape (1 per set)   Tape (1 per set)   Tape (1 per set)   Tapes, steel, 20 feet (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, steel, 20 feet, in box (1 per set)   Tapes, 20 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30 feet, 30	Keys, adjusting	», set	_	2	0		_			_	•
Straps, leather,   2   feet   7   inches   (Mark II)         0   1   0	Dockets lookless [Cord (1 per set)	,,	0	1	6						
Tapes, steel, 20 feet, in box (1 per set)  Telescopes { Artillery,, 0 5 6	Straps, leather, $\begin{cases} 2 & \text{feet}  7 & \text{inches} \\ & \text{(Mark I)} \end{cases}$		0	1	0						•
Readers   Metal, for index plates (for marks and natures of guns for which issued, see Plate, metal, index) , ,	(Mark II) Tapes, steel, 20 feet, in box (1 per set)		_	1 5			_			_	,
Metal, for index plates (for marks and natures of guns for which issued, see Plate, metal, index)       —       0 13 6 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Telescopes { Artillery	"		8 6						_	•
Plate, metal, index)	Metal, for index plates (for marks and										
Inside	Plate, metal, index) Steel, arc, elevating (see Pointers).	l									0
Outside                                                                                                                <	Reflectors, turret, sight—	_ ]									
Complete	Outside	ì								_	0
Holders, rifle Snider rifles, carbines, — 6 7 5 6 15 1, carbines, — 6 10 6 6 18 4, — 4 3 5 4 8 5 4 8 5 4 7 2, — 0 5 6 0 5 10, — 0 4 6 0 4 9, — 0 10 5 0 11 1	Complete			_							4
Stocks for Snider carbines                                                                                                               <	Holders, rifle Snider rifles	,,				6	10	6	6 1	18	1 4
Box	( T			_		4	3 2 5	3	4	7	2
	Small	"				0	4	6	0	4	9
Spanners $\begin{cases} 3 & 1 & 1 \\ 3 & 1 \\ 3 & 1 \end{cases}$	Spanners $\begin{cases} \text{Double ended} & \dots & \dots \\ \text{Single } \begin{cases} \frac{3}{4} & \dots & \dots \end{cases}$	"				0	6 4	5 10	0	6 : 5	

Includes all the appurtenances and parts required for the use of the instrument according to their several marks.

† 10 inches long, 3\frac{3}{4} inches wide, and 1\frac{3}{4} inches deep.

† 5\frac{3}{4} ,, ,, 2\frac{1}{4} ,, ,, ,, 1\frac{1}{4} ,, ,, ,

^{54 ,, ,, 2}½ ,, ,, 1¼ ,, ,,

For artillery only.

Manufactured in store, and not included in cost of range-finders complete.

For artillery (Mark III), and infantry.

		· · · · · · · · · · · · · · · · · · ·	Rate.						
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Holders, rifle, for Martini-Henry an Snider carbines	each	£ s. d.	£ s. d. 4 18 6 3 11 1 2 10 9	£ s. d. 5 4 5 3 15 4 2 13 10					
R.B.L. gun, 6 inch (Mark I)	• ,,								
Casemate $\begin{cases} \text{Small port} \\ \text{7 feet recoil} \\ \text{6} \\ \text{,, ,,} \end{cases}$ $\text{Dwarf } \begin{cases} \text{``C''} \\ \text{``D''} \end{cases}$ 12 inch, 35 tons, dwarf "C"	,,								
Obturating, $\begin{cases} 6 \text{ inch} \\ \text{R.B.L.} \end{cases}$ $\begin{cases} \text{(Mark I)} \\ \text{(Mark II)} \end{cases}$ guns $\begin{cases} 22 \text{ inch} \\ 13 \text{ inch} \end{cases}$ ,	" " " " " "	0 12 8	0 14 6 0 12 9 0 12 9	0 17 2 0 15 6 0 15 6					
$egin{array}{lll}  ext{Vent piece} & egin{cases} 40  ext{ pounder} & \dots & \dots & \dots & \dots & \dots & \dots & \dots & \dots & \dots & $	• ,,		0 4 7 0 4 3 0 3 6 0 2 9						
Telt, buffer, carriage, naval, sliding, R.B.L. 6 inch 4 Indiarubber— Fork, tightening chains—		_	0 0 9	0 0 10					
Platform, wrought-iron, R.M.L., 12.5 inch and 12 inch, 35 tons 8 Slide, wrought-iron, R.M.L.—	,,,	0 13 0		_					
11 inch, "Téméraire" type 18 10 ,, "Hercules" 4 9 ,, "Sultan" 5 9 ,, service, and 9 inch 6	)) )) ))	1 6 0 0 10 4 0 2 10 0 2 2							
"Lord Clyde," 8 " 8 " 8 " 8 " 8 " 8 " 8 " 8 " 8 " 8	;;	0 1 1	_	_					
10 inch "Hecate" 8 12 inch, 25 tons,	,,	0 13 0	_	_					
"Monarch" type 8 10 inch "Rupert" 8 9 ,, "Wyvern" 6 Hook, preventor, platform,	"	0 10 8 0 13 0 0 12 8	-	=					
wrought-iron, Moncrieff, R.M.L. 7 inch (Mark I)  Stop, compressor, rear, carriage, wrought-iron, garrison, sliding,	,,	0 16 4	_	_					
R.M.L. $12.5$ inch (4 inch $\times 1$ inch $\times 1_{\frac{1}{2}}$ inch hole) 4	••	0 6 0	_	_					

								_			Rate	ė.		_		
	•	RD:	SA?	NCE.			Por	Co	ntre	æt.	Ba	o. lan hee	co	B	vo. Mai	108
Ringe, cox Indus rul	ber-							£	ð.	d.	£	a.	d.	£	8.	ď.
ny in P ⁰ 9	inge, oper ch t ound inch	deck, o 7 er, up	alic inch per in	les, wrote, 6 total deck, place, (3 in	ight-ii ia, an tform,	on, 9 d 20 iron,	each		1	6		_			_	_
Plat	form	_		inch (4	inct	 1 × 2}				_						
12	5 it	ich, s	mell	hole) port (4	incl	ı×i	99	0	2	9		_	•		_	-
Wrought	-iron	. <b>⊸</b> ¯	inch	hole)	**	• •	29	0	v	10						-
Elevati Albi Vava	ni, B	LB.L	. gu	ı, 6 inch e, B.B.I	(Mar	k II) inch	**				12			15		8
(2	fark	H)		::-		**	1)		=		27	6 2	6	33 1	17 5	9
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				7 inch 40 pou		**.	22		_		1 2	8	8	4	13 12	10
Tappet	, R.I	B. <b>L</b> (	guns	₹20	11		1)		-		1	1	10	įĮ	7	9
				12 or     6 pour	~	der	39		_			19 19	6 2	1	1	10 6
Hande	pike,	with	plate	e, car-	25, 16, poul	or 9 nder	12		_		0	11	0	0	12	1
Hook,	prove crief	ntor.	plat	form, wr 7 inch (3	7 pour ought Lark I	iron,	27			•	ľ	10	10	ľ	11	11
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Copper '	18	eday l	howe	1 { No. 2	69, la	ılf	,,,				Ó	2	2	0	2	4
	LEO	Mulet	DENIIC	large	70, w		19				0	2	6	0	2	6 8
	_[	Com	non	Small	**	**	95		-		0	1	8	Į o	1	9
Metal, sh		Nava		Large Medium		**	- 11		=		0	2	8	0	2	10 10
			L:	Small			89 83		-		Ŏ	1	8	0	1	9
Steel, con Wrought Boss he	·iron	_	h×1	3 inch	**	**	93			•	0	10	8	0	11	9
		6 <u>1</u> in	oh		••		11		-		1	3	7	1	5 4	11
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Ī	17 32	61 ,	,	**	10		**		_	•	0	15	8	0	17	- 3
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I	99 37	-	,	••	• •	••	11		_		0	11	9	0	12	11
Ţ	)) ))	8ŧ,	,	••	••	••	29		_		0	10 10	10		11 11	11
1	<b>72</b>	8, 24,				**	19 39		_	,	0	9	2	0	10	1
	)) ))	11 ;	<b>3</b>		• •	•••	11				0	7 12	11	0	8	9
	)) ))	<b>6</b> 3	,		**	••	88	1	_	•	0	12	9	0	14	U

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Rivets, continued— Wrought-iron—		£ s. d.	£ s. d.
Boss head—			
$\frac{9}{18}$ inch $\times 3\frac{1}{4}$ ,	100	0 9 5	0 10 4
$\frac{9}{16}$ ,, $2\frac{1}{2}$ ,, $\cdots$	"	0 8 4 0 8 0	0 9 2 0 8 9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	0 8 0 0 7 7	0 8 9 0 8 4
$\begin{bmatrix} 1_{\overline{6}} & ,, & 2 & ,, & & & & & & & & & & & & &$	"	0 7 3	0 7 11
18 ,, 14 ,, · · · · · · · · · · · · · · · · · ·	1)	0 6 6	0 7 2
	"	0 11 3	0 12 5
$\frac{1}{2}$ ,, $2\frac{1}{2}$ ,, $\cdots$ $\cdots$	<b>&gt;</b> 1	0 6 10	0 7 5
$\frac{1}{2}$ ,, $\frac{2}{2}$ ,, $\cdots$ $\cdots$	7 2	0 6 6	0 7 2
$\frac{1}{2}$ , $\frac{11}{2}$ ,	91	0 5 11 0 5 6	0 6 6 0 6 1
$\frac{7}{6}$ ,, $\frac{11}{2}$ ,,	79	0 5 6 0 6 10	0 7 6
3 14	**	0 5 9	0 6 4
	"	0 4 8	0 5 1
\$ ', 2\frac{1}{4}', \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cd	"	0 4 7	0 5 0
$\frac{3}{4}$ , $\frac{13}{4}$ ,	"	0 4 5	0 4 10
$\frac{1}{2}$ , $\frac{1}{2}$ ,	22	0 4 3	0 4 8
$\frac{3}{5}$ ,, $\frac{13}{5}$ ,,	,,	0 4 2	0 4 7
$\begin{bmatrix} \frac{3}{8} & , & 1\frac{1}{4} & , & \cdots & \ddots & \ddots \end{bmatrix}$	>>	0 4 1	0 4 6
$\frac{3}{5}$ ,, $\frac{5}{4}$ ,, $\frac{5}{4}$ 1	>>	0 3 10 0 3 6	0 4 2 0 3 10
<u>5</u>	"	0 3 6 0 3 5	0 3 9
15 ,, 4 ,, · · · · · · · · · · · · · · · ·	"	0 3 3	0 3 7
$\frac{1}{4}$ ,, $\frac{2}{1}$ ,, $\dots$	"	0 2 10	0 3 1
\(\frac{1}{4}\), \(\frac{1}{4}\), \(\cdots\)	,,	0 2 6	0 2 9
Boss head and countersunk—			
$\frac{3}{4}$ inch $\times$ $7\frac{1}{4}$ inch $\cdots$ $\cdots$ $\cdots$	"	1 6 1	1 8 8
\$ ,, 8 ,, · · · · · · ·	"	0 19 2 0 18 0	1 1 1 0 10
Countersunk head, 1 inch × 21 inch	"	0 18 0	0 3 4
Rockets	**		
Call, without sticks	,,	106 15 11	113 15 0
[Whole (with- ] (Mark III) ]		75 11 3	80 4 3
Boxer out sticks) (Mark IV)	,,		
Life-saving { Section, filled	each	1 18 6	2 0 10
Buoyant { Whole (without sticks)	100	92 9 1	98 8 2
Light, 1 lb. (without sticks)	each 100	1 11 11 18 18 16 7	1 13 10 19 18 10
Signal (without sticks)—	100	10 10	10 13 19
2 lb	,,	26 2 6	27 13 10
Blue	"	15 17 0	16 17 7
1 lb. coloured, with Green	"	13 18 4	14 16 5
coloured stars Red	"	15 2 7	16 2 4
(NV)1.	,,	12 13 7	1
1 lb. \{\begin{align*} \text{Whole} \\ \text{Section} & \text{Glled} \end{align*}	cach	9 15 4	10 7 1 0 4 3
Section, filled Blue	100	10 19 10	11 15 0
		9 17 10	10 11 5
lb. coloured Green	,, ,,	10 12 0	
Whole	,,	7 9 4	7 19 9
Section	each	0 3 6	0 3 10
Sound, guncotton, 1 lb. (including detonators and			
guncotton charges) —	100	10.10.0	10 - 0
With sticks	100	12 10 0	13 5 0
Without sticks	,,	10 19 10	86 0 10
Without sticks		INI Y X	] (30)
Without sticks	,,	81 2 8 41 18 1	
C94 moundon	,, each	81 2 8 41 18 1 0 7 0	

								R	ate.		_	_
	ORDNA	NCE.	•			Por	B	lo. : lan	ce	Be	lo. S land	76
Rockstaff, woo	d, forge, c	art or	жъдоп	••		each	# 0	7	d. 0	£	*. 7	d. 8
Wood, for clear	ning R.B.	L. mini	_									
7 inch		5					0	9	8	0	10	4
6 ,, in tw	ro piecea					23	4	б	2	4	13	8
40 pounder	**	**	••		**	. 23	0	6	5	0	7	3
20 ,, 12	••	• •	• • •	••	••	. **	0	7	3	0	8	1
6 "	••	1.	• •	• •	4.4	2.0	0	6	10	0	6	7
6 ,,	• • • • • • • • • • • • • • • • • • • •		• • •			,,	ő	5	6	ŏ	ě	ĭ
Wrought-iron— Connecting—						"					•	-
Carringe, v		T 20 2	1_						. !			
Central, with bo	34 3	.L., 7 i	nen 7 inch ( 14 pr., 5	Mark I	η	ا ,, ا			1			
WILL DO	"" LR.M	.L. { }	tuch ( 	Scwt.	.,	** 1						
B 1/ 7	01 1 07		( Loft			,,		•	ł		•	
R.M.I.,	9 inch (M	0PK 11	Righ	t		,,						
Clutch lov				ov, R. <b>d</b>	ŁL.,	Ι.						
	35 tons, d			**	**	100			- 1			
For bottoms, For pointing				nlank	**	100 set	_	10	8		11	
Or links, ecce iron, R.M.	entrie, nip L.—	ping,	arriage		ght-	1006		10	°	Ů	11	3
Bliding,	with keep				_							
Garris	on $\{12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, 12.5, $		4.4	* *	}	each	1	18	4	2	2	2
Naval		ich, 35	COLLE	••	J	"			- 1	_		-
12 i	nch, 25 to nch, "Té:	ns, " E néraire	elleisle '' type	" type	••	,,	1	0 18	1 3	1 2	2	1
	£41.0	74 12		• •		,,		19	6	2	3	6
101	nch {" [	ercule	) ³¹		• •	29	_	19	6	2	3	5
	ch, "Bult			. ** .	**	· 29	1	9	8	1	12	8
_ 8	l spindle, inch with keep		steel j	pin, 9	and	27	2	1	6	2	Б	8
	h, 35 tone		_				1	14	2	1	17	7
		T" OI	atton"		• •	"		12	ĩ i		15	4
IZ mc	h, 25 tons	[ "M	onarch '	' type	4.			īī	G		14	8
10 inc	h	• •			* *	- 22		8	6	_	13	4
And s	pindle, wi	th steel	l "Pri	nec Alb	ert"			19	4	28	8	8
	9 inch	• •	y DUU	rpion'		"		19 8	8	2 2	3	8
Boilers, cast-i			( 11)	veru	**	22	_	9	٧I		•	-
Friction, carrie		ht-iron	. Money	ieff		;			- 1			
Arc, elevating	"toot			* *		, 1	1		!			
Aire, esevanti	$^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$		inch (M			19						
		1.44	pr,58	cwt.		29						
Claide slower	R.B.	L. 7 in	$\operatorname{ch}\left\{egin{array}{l} \operatorname{Le} \\ \operatorname{Ri} \end{array} ight.$	alt		12						
Guide, elevat	mg 1 ra m	T. 84	pr. 58 c	Egit Egit	* *	"						
Guide, chain, er B.M.L.—	idless, plat	form,	rought.	iron, d	warf,	37 39						
12.5 inch	"C"	* *	* *	4.4	ો					i		
10 :1 0:	tone ICC	D * 1	• •	* *	1	9 3						
12 inch, 35 Shifting gun, 64 pounder		top,	overbar	k, R.	M.Ľ.		0	я	5	o	9	2
Rollers, metal-						"	ĺ	~	-	ľ	-	-
Bed, howitzer,	<b>R.M</b> .L., 8	, 6·6, a	nd 6·3 i	inch	• •	39	1	3	2	1	5	6

	1	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Rollers, metal, continued—  Friction, carriages, wrought-iron, garrison—  Sliding, R.M.L., with spindles, metal nuts, and steel pins—		£ s. d.	£ s. d.
Double plate $\begin{cases} 9 \text{ inch } \\ 7 \end{cases}$ ,	each		
Casemate. 11 or 12 inch. 25 tons	"		
Single plate $\begin{cases} \text{Casemate, } 11 \text{ or } 12 \text{ inch, } 25 \text{ tons} \\ \text{Casemate or dwarf} \begin{cases} 9 \text{ inch} \end{cases}$	)) ))		
	22		
Moncrieff, R.M.L.— Arc. elevating, 9 inch (Mark II)	••		
Arc, elevating, 9 inch (Mark II)  Guide, elevating $\begin{cases} 9 \text{ inch (Mark II)} & \\ \frac{6}{34} \text{ pr., } 58 \text{ cwt.} & \end{cases}$	"		
	"		·
Front— Carriages, steel, R.M.L. 64 pounder (see Front roller, 64 pounder, Mark I and II carriage). Carriages, wood, garrison, sliding and wood,			
naval, except R.M.L. 7 inch	,,	1 5 7	1 8 2 3 3 10
Carriages, wood, naval, sliding, R.M.L. 7 inch Carriages, wrought-iron, garrison, sliding, R.M.L.	"	2 18 0	3 3 10
Small next 12.5 inch	,,	5 17 0	6 8 8
Small port $\begin{cases} 12.5 \text{ inch} \\ 10 \end{cases}$ ,	"	6 10 11	7 4 0
12.5 inch	,,	5 12 2	6 3 5
11 or 12 inch, 25 tons	"		
10 inch (Mark I) 9 inch, also naval, and 8 inch and 9 inch		4 17 9	5 7 6
turret	"		
10 inch (Mark II) (as 10 inch, naval, front) 7 inch (as 7 inch naval, double plate, front) Single plate—			
Casemate— 11 or 12 inch, 25 tons	i	1	
Or dwarf—	"	ļ	
9 inch, also naval, 9 or 8 inch (as 9 inch, naval, single plate, front) 7 inch (as 7 inch, naval, single plate, front).			
Carriages, wrought-iron, naval, sliding, R.M.L.—			
Double plate— 12 inch, 25 tons, "Belleisle" type		2 17 0	4 5 6
11 inch, "Téméraire" type	"	3 17 8 5 11 3	4 5 5 6 2 5 6 1 0
("Hercules"	"	5 10 0	6 2 5 6 1 0
10 inch { "Sultan," also 10 inch casemate   (Mark II)	Ì	5 10 0	6 1 0
f"Sultan" type	"	5 10 0   3 18 6	6 1 0
9 inch { Service and 8 inch (as 12 to 9 inch,	"		
garrison, double plate, front). 7 inch, 61 tons, also 7 inch garrison		•	
Single plate —	,,	288	2 13 6
7 inch, 90 cwt	"		
9 or 8 inch, also garrison, 11 or 12 inch, 25 tons, and 9 inch		K 9 0	E 19 4
7 inch 6½ tons, also garrison	"	5 3 0 2 11 0	5 13 4 2 16 1
64 pounder (Mark I and II), and garrison,	"		
64 pounder, also carriage, steel, R.M.L. 64 pounder	1	1 10 0	• • •
Carriages, wrought-iron, turret, R.M.L.—	"	1 19 8 8 8 9	- • •
12 inch, 35 tons	,,	8 8 9	9 5 8
	1,	. 1	

			R	ate.			
ORDNANCE.	Per	No. 1 Balance Sheet.			$\mathbf{B}_{\mathbf{i}}$	No. alan hee	100
ollers, metal, continued—		£	8.	<b>d</b> .	£	8.	đ.
Front— Carriages, wrought-iron, turret, R.M.L.— 12 inch, 25 tons, and 10 inch	. cach	7	3	8	7	18	0
Rear—							
Carriages, wrought-iron, garrison, sliding, R.M.	L.		•			•	_
Small port $\begin{cases} 12.5 \text{ inch} \\ 10 \end{cases}$	• ,,	49	δ I	4 /	<b>4</b> <b>3</b>	15	6 2
19:5 and 19 inch 95 tons	, ,,	4	8	4 4 1	4	16	11
Double plate—							
11 or 12 inch, 25 tons, 10 inch (Mark				ı			
and II), 9 inch, also naval, 9 inch and inch, and 9 inch turret	ļ.	2	4	9	2	9	3
7 inch (as 7 inch, naval, double plate, rea	r) "	_	_		-		
Single plate—							
11 or 12 inch, 25 tons, and 9 inch, als naval, 9 or 8 inch	l l	9	11	6	9	10	٥
7 inch also named 7 inch	,,		10	4		16 13	
Carriages, naval, sliding—	"						
Steel, 64 pounder, R.M.L. (Mark III)	,,	0	19	10	1	ŀ	10
Wood—	,			4			
R.B.L. 7 inch, R.M.L. 64 pounder,	1						
71 cwt., 64 pounder, 64 cwt., also S.B.	}   "	1	6	0	1	8	7
10 inch, 68 pounder, and 8 inch	<b>j</b> j						
R.M.L 7 inch R.B.L. 40 pounder, S.B. 32 pounder, 58 d	<i>]</i>						
56 cwt	,,	0	8	1	0	8	11
Wrought-iron, R.M.L.— Double plate—							
10 inch of tone "Polloido" type	, , ,,	1	9	11	1	12	11
11 inch, "Témóraire" type	, ,	4	2	6	4	10	9
10 inch { "Sultan" type, and gunboat "Hercules"	,,	1	3	11	1	6 6 7 7	4
	,,		3	11	1	6	4
6 Qulton " toma	" "	$\begin{array}{ c c }\hline 1\\2\\2\\\end{array}$	ა ვ	11 2 0	2	7	(
9 inch   Service, and 8 inch (as 12 in	ch "	~	U			•	7
to 9 inch garrison, doub	_	1			•		
plate, rear)		ļ					
7 inch, 6½ tons, also garrison 7 inch and 64 pounder	11	i _		•	_	_	
Single plate—	<b>}</b>   "	1	4	0	1	6	
7 inch, 90 cwt	<b>)</b>	ļ			1		
9 or 8 inch (as 12 inch to 9 inch, garrison	o,					1	•
single plate, rear) 64 pounder (Mark I and II)		1	4	2	1	6	,
Carriages, naval, wrought-iron, turret, R.M.L	_ "	-	_		1	U	
12 inch, 35 tons	,,	5		0	6	8	8
	.,,	4	8	4	4	17	2
9 inch (as 9 or 8 inch, sliding, double plat	θ,						
rear)  Klevating, rack, retaining, Moncrieff—					1		
R.B.L. 7 inch (4 to a set)	set	1	3	6	1	5	10
R.M.L.—	}			!	}		
		1 0	1	B	1 9	5	•
9 inch (Mark II) (8 to a set) 7 ,, (Mark II) 8 ,, 4 pounder, 58 cwt. (Mark II) (8 to a set	,,	4	1	6 6 6	2	<i>-</i>	

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Rollers, metal, continued—		£ s. d.	£ s. d.
Centre—			
Slides, wood, heavy Slides, wrought-iron, R.M.L.—	each	1 19 2	2 3 1
9 inch—			
"Sultan" type	,,	2 15 6	$\begin{bmatrix} 3 & 1 & 1 \\ 2 & 7 & 0 \end{bmatrix}$
"Shannon"	,,	2 2 9	2 7 0
Service, 8 inch, and "Lord Clyde"	,,	289	2 13 8
7 inch $\begin{cases} 6\frac{1}{4} \text{ tons} \\ 90 \text{ cwt.} \end{cases}$	'	1 11 10	1
	"	1 11 10	1 15 0
C4 manual and Alfanda TT and TTI	,,	1 19 4	2 3 3
/ Mork III IV and V		1 15 0	1 18 6
Trant and man click steel DDI Cinch	"	1 5 0	1 18 6 1 7 6
Front—	17		
Slides, wood, heavy	,,	1 0 8	1 2 9
Slides, wrought-iron—			
R.B.L., 20 pounder, upper deck	,,	0 12 10	0 14 1
R.M.J—	"		
12 inch, 25 tons, "Belleisle" type	,,	11 18 <b>6</b>	13 2 1
11 inch, "Tómóraire" type	23	13 15 6	15 3 1
Joingh Sultan "type"	<b>,</b>	11 2 3	
10 inch { "Sultan "type	"	11 2 3	12 4 6 12 4 6
9 inch, service, 8 inch, and "Lord Clyde"	,, ,,	3 16 7	4 4 3
9 inch—		1	
Side, "Sultan" type	,,	5 19 2	6 11 1
Revolving, "Sultan" type, "Shannon"			i
side and revolving	,,	5 19 2	6 11 1
$7 \text{ inch} \cdot \int 6\frac{1}{2} \text{ tons} \dots \dots \dots \dots$	"	2 2 0	262
7 inch $\begin{cases} 6\frac{1}{2} \text{ tons} & \dots \\ 90 \text{ cwt} & \dots \end{cases}$ 64 pounder $\dots$	,,	2 2 0 2 2 0 2 5 1	2 6 2 2 6 2 2 9 7
	"	2 5 1	297
Rear—		1 10 0	
Slides, wood, heavy	,,	1 19 2	2 3 1
Slides, wrought-iron —		0.10	0.10
R.B.L., 20 pounder, upper deck	"	0 16 5	0 18 1
R.M.L.—		15 10 0	17 11 ^
12 inch, 25 tons, "Belleisle" type	,,	15 19 8 96 7 6	17 11 8
11 inch, "Téméraire" type	,,	26 7 6	29 0 <b>3</b>
10 inch— "Sultan" trno		90 4 2	99 4 6
"Sultan" type	,,	20 <b>4</b> 3 17 9 7	22 4 8 19 4 7
"Tómóraire" { Revolving Side, also "Hercules"	"	20 4 3 17 9 7 20 4 3	19 4 7 22 4 8
(Sultan tona and marchine	"	20 3 0	~~ <del>7</del> 0
"Shannon"	ĺ	11 2 9	12 5 0
9 inch Sultan" type, and revolving "Shannon" Service, 8 inch, and "Lord Clyde"	"	5 15 10	6 7 5
1 (Channon " aida	"	11 4 9	12 7 8
· (G) toma	"	2 12 9	2 18 0
/ men 1 00 omt	"	2 12 9	2 18 0
(Mark II and III)	"	1 11 10	1 15 0
64 pounder { (Mark IV and V)	"	1 11 10	1 15 0
(Mark VI)	"	1 11 10	1 15 0
ollers, steel, carriage, naval, sliding, R.M.I 64 pounder, 64 cwt.—	"		
Large	,,	1 17 0	2 0 8
(Mark IV and V) { Large Small	"	1 12 3	1 15 6
Large	",	1 17 0	1 15 6 2 0 8
(Mark VI) $\begin{cases} Large & \dots \\ Small & \dots \end{cases}$	",	1 12 3	1 15 6
ollers, wood—	"		_
Elm—	i		1 4 **
6 feet × 10 inches diameter	,,	1 4 6 0 17 5	1 6 11 0 19 2
4 ,, 10 ,, ,,	<b>,,</b> }	U 17 6	O TA X

	1	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Rollers, wood, continued -		£ s, d.	£ s. d.
6 feet × 6 inches, diameter	each	0 10 6	0 11 7
3 , 7 , ,	2.0	0 7 6	0 8 3
3 , 6 ,, ,,	>=	0 6 0	0 6 7
8 , 5 ,, , ,	19	0 4 9 0 3 10	0 4 3
	17	5 11 10	6 3 0
Oak, iron bound 2; × 12	31	1 6 0	1 8 7
3 feet × 5 inches, diameter	3.9	0 7 8	0 8 5
	13	0 6 9	0 7 5
Sabiru 2 , 6 , ,	2.3	0 5 4	0 5 2
14 , 5 , ,	13	0 3 6	0 3 10
Scotch, with chain, complete, drug gun, heavy, to	"		
25 tons	32	0 16 0	0 17 7
Shifting gun, carriage, stege-		0 5 2	0 5 8
R.B.L. 40 pounder, wood	. 12	0 5 2	0 5 8
R.M.L. iron (Mark II)	.,,	0 8 8	0 9 6
40 pounder (Mark I)	"	0 11 5	0 12 7
64 pounder	111	0 17 0	0 18 8
Top, overbank, R.M L. 40 ,,	12	0 13 2 0 11 5	0 13 5
Carriage, garrison, Moncrieff— Friction, guide, elevating, R.M.L., 7 inch (Mark II)  Rack retaining (set of 4)   R.M.L. 9 inch (Mark II)	set		
Carriage, naval, aliding, R.B.L., 6 inch	each	1 7 9	1 10 6
tope, galvanized, steel wire, 21 inches in cir-			
cumference, for guy ropes of sheers, lifting guns,	lengtl.		
up to 90 cwt	of 30 fms.	}6 0 0t	
Bell, number, R.M L 9 inch or 8 mch	ench	0 8 8	0 9 6
(China barrow	Pair	0 3 0	0 3 4
_ Henvy	21	0 17 9	0 19 6
Drag Light	27	0 6 3	0 6 11
Men's harness, light	100	1 19 0	2 2 11
Gasket or   6 inch white rope (3 fathoms) for crabs	ench	0 18 2	0 3 11
stopper Gibraltar gyn	13	0 1 8	0 1 10
Guide, rammer, with clip, R.M.L.	- 51		
12.5 inch	,,,	0 7 5	0 8 2
12 inch { 85 tons	>>	0 7 2	0 7 11
[20]	117	0 7 0	078
11 ,,	**	0 6 10	0 7 6
9	12	0 6 10	0 7 6
Check, carriage, B.M L., 7 pounder, mountain -			
Wronght.iron J 200 lbs	21	0 1 8	0 1 10
	- 17	0 1 4	0 1 6
Steel, 400 lbs	11	0 0 1	0 0
Cart, Maltese	10	1 12 7	1 15 10
Cover- [ Tip, general service, also wagon, forge			
Carts (Mark II) and store, Royal Artillery	12	0 5 1	0 5 7
Transport, spring	12	0 1 6	0 4 11

Or other description of hard timber.
 † This is a Contract rate.

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Ropes, continued— Lashing—		£ s. d.	£ s. d.	£ s. d.
Cover—		·		
Wagons—		-		
Ammunition and store, Royal Artillery	10	İ	080	0 8 9
Forge and store, Royal Artillery (as	10	_	0 8 0	0 8 9
rope, cart, tip, general service).	:			
General service—				
Lock under—				
(Mark III)	"	_	088	0 9 6
(Mark IV), also general service		1		0.10.0
and forge Royal Engineers Heavy spring	"	i <u> </u>	0 9 9 0 5 6	0 10 9
Light, spring, or surgery	"		0 5 6 0 8 9 0 4 1	
Gun, cart or wagon, wood, sling	"	-	0 4 1	0 9 7 0 4 6
64 feet*	"		1 13 4	1 16 8
$ \int 1_{\frac{1}{2}} \operatorname{inch} \left\{ \begin{array}{c} 50 \\ 32 \end{array} \right\},  \bullet  \dots $	<b>9</b> 2	-	1 6 8	1 8 9
Tarred rope, { 22 ,, †	**	_	0 12 6	0 14 2
$\begin{array}{c} 1 \text{ inch } \begin{cases} 10 \text{ feet} \\ 20 \end{cases}$	**		0 5 9	0 3 9 0 6 4
Lever, sling, cart or wagon	"	_	0 13 7	
[18 fathoms	"			
Parbuckling { 15 ,,	"	_	Ī	
$\begin{bmatrix} 12 & \cdots & \cdots \end{bmatrix}$	"	_	ŀ	
Preventor, platform traversing— Wood	each		083	0 9 1
			0 8 3	_
Wrought-iron $\begin{cases} 12 \text{ inch, } 25 \text{ ton, to } 10 \text{ inch} \\ 9 \text{ or } 7 \text{ inch} \end{cases}$	)) ))		0 9 6	0 10 5
Scale for weighing powder, 120 lbs. with				
gunmetal hooks (see page 158)	set	0 17 0	_	<b>-</b>
Sling, raising 12 and 11 inch projectiles,	•	l	1	
4 feet 8 inches long	each	<u> </u>	0 5 3	0 5 9
Wagon, sling, iron, light With hook and counterweight for lifting	>>			
zinc cylinders, containing filled cartridges,			Į.	
7 inch	>>			
Rules, 2 feet, 4 fold, gun and shot				
gauges (see page 98)	>>	0 2 6	_	_
Saddles, metal— Carriages, travelling, \( \) 40 pounder \( \).		l	29 0 0	31 18 0
R.B.L. with levers, {20 ,,	)) ))	·	_	18 14 0
traversing screw, &c. 12 ,,	); );	<b> </b>	13 0 0	14 6 0
With screws, fixing, 7 inch, $\int 82$ cwt	"	-	4 17 0	5 7 0
R.B.L. guns \ \72 ,,	"	-	4 8 0	T .
Scales, hanging, siege, travelling, carriage	set	_	6 17 6	7 10 6
Scales, elevating, carriage, wrought-iron, garrison, sliding, R.M.L., 12.5 inch, small		}		
port—				
( Qlisling	each	1		
Vernier, nut	"			
Wrought-iron	"			
Scales, metal, trunnion, carriage, wrought-	ı	i		
iron, garrison, R.M.L., 12.5 inch small port—	1:			
Left	,,			
Right	"	İ		
	- 			

^{*} For 8 inch, 6.6 inch and 6.3 inch howitzers.
† For 8 inch howitzer.

•	<del></del>	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Scales, tangent— Brass		£ s. d.	£ s. d.
Guns, bronze-			
12 pounder 18 cwt			
9 , 13 ,			
6 ,, 6 ,, {Land service			1
( Dod ),			
8 ,, 8 ,,			
3 ,, 2½ ,, Guns, cast-iron, 24 pounder, 20 cwt	1		
Howitzers, bronze			
82 pounder, 17 cwt.	each	0 7 6	086
[ Land service			
23 " \ Sea ",		Ì	i
Land service	1		ļ
" Sea ,	1	Ì	
41 inch, 21 cwt			} -
10 inch, 42 cwt			1
Howitzers, cast-iron \ 8 ,, 22 ,,		į	Ì
		Ì	
Or slides, long, for sea service, pivot guns—			
10 inch, 86 cwt., 7° to 11°	>>	0 8 0 0 8 0 0 8 0	0 9 0 0 9 0 0 9 0
8 ,, C5 or 60 cwt., 7° to 10° 68 pounder, 95 cwt., 7° to 11°	,,	0 8 0	0 9 0
(4° to 7°	set of	<b>!</b> )	
58 cwt. { 50 to 100 }	2	0 14 0	0 15 8
82 pounder < (4° 10 6°)	_	13	
56 cwt. < 6° to 8°	set of	1 0 0	1 2 4
	3	J	1
Wood, land service, guns—	}	}	
<b>R.M.L.</b> 7 pounder $\begin{cases} 200 \text{ lbs., bronze, to } 17^{\circ} \\ 150 \end{cases}$ , steel, to $20^{\circ}$	each	0 6 8	0 7 8
[150 ,, steel, to 20°	"	0 13 3	0 15 3
8.B.—	1		İ
10 inch, 86 cwt	1		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1		1
8 inch 60 ,,			1
112 cwt	1		
68 pounder $\begin{cases} 112 \text{ cwt.} \dots \\ 95 \\ \dots \end{cases}$			1
56 pounder \ 97 cwt	1		Ī
30 pounaer 1 78 ,,			
56 pounder { 97 cwt 78 ,, 42 pounder { 67 ,,		!	ļ
22 pounder \ 67 ,,			
82 pounder—	ł		
63 cwt		1	4
58 ,,	1		
56 ,,	**	0 8 3	0 9 2
50 ,, "A"			1
45 cwt., "B"	1	1	1
42 ,, "C"		1	
40 ,,			
89 ,,	1	1	
82 ,,		1	
25	1	1	
24 pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	}		
24 pounter \ 48 ,,	]		
· (42 ,,	. 1		
	· •		B
24 pounder \{ 50 cwt			

			R	ate.		_	•
ORDNANCE.	Per	No. 1 Balance Sheet.			B	No. alan hee	100
Wood, land service, guns— S.B.—		£	<b>s</b> .	<b>d</b> .	£	· <b>s.</b>	đ.
18 pounder \ 15 ,,					,		
12 pounder $\begin{cases} 34 & \dots \\ 33 & \dots \end{cases}$		•	63	•		•	•
$\begin{bmatrix} 33 & \dots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots$	cach	0	8	3	0	9	Z
9 pounder $\begin{cases} 28 \\ 24 \end{cases}$							
6 pounder, 17 cwt							
Wood, sea service— Guns—				1	;  -  -		
R.M.L., with clamps— 12.5 inch, turret*					İ		
12 ,, ,, *	,,						
11 inch { Turret*	"				]		
[Droadside	,,	0	19	2	1	2	3
10 inch { Turret*	,,	Δ	10	2	1	•	
Broadside	,,	U	19	Z	•	2	3
9 inch Broadside	"	0	19	2	1	2	3
8 inch	,,	0	19	2	1	2	3
$7 \operatorname{inch} \left\{ egin{array}{ll} 6rac{1}{2} & \operatorname{ton} & \ldots & \ldots & \ldots \\ 90 & \operatorname{cwt.} & \ldots & \ldots & \ldots \end{array} \right.$	,,	0	19	2	1	2	3
61 nounder 61 owt	"	0	19 19	2	1 1	<b>2</b>	3
Bronze, to 17°	"	0	8	9	ō	9	9
R.M.L. 7 pounder { Bronze, to 17°	> <b>&gt;</b>	0	6	6	0	7	3 3 3 9 3
R.B.L. $\begin{cases} 40 \text{ pounder} \\ 20 \\ 0 \end{cases}, \text{ without clamp} \\ 20 \\ 0 \end{cases}$	,,	0	4	10	0	5	6
	,,	0	16	0	0	18	4
R.M.L. 64 pounder $\begin{cases} 64 \text{ cwt.} & \dots \\ 71 & \text{converted} \end{cases}$		0	5	0	0	5	8
	,,						
S.B. $\begin{cases} \text{Bronze, 6 pounder} & \dots \\ \text{Cast-iron, 32 pounder} & \begin{cases} 32 \text{ cwt.} \\ 25 \end{cases} \\ \text{Wrought-iron, 100 pounder.} \end{cases}$	,,	0	5	0	0	5	8
Wrought-iron, 100 pounder	,,	0	17	6	0	19	5
Howitzer, S.B., bronze, 24 pounder, side	,,	0	5	O	0	5	8
Or slides, long, for S.B. cast-iron guns—				•	İ		
10 inch, 86 cwt., 7° to 11° ) 68 pounder, 95 cwt., 7° to 11° )							
(C5 C0 \ \ 5° to 71°							
8 inch $\begin{cases} 65 \text{ or } 60 \text{ cwt. } \begin{cases} 5^{\circ} & \text{to } 71^{\circ} \\ 71^{\circ} & 10^{\circ} \end{cases} \\ 54 \text{ cwt. } \begin{cases} 5^{\circ} & \text{to } 71^{\circ} \\ 71^{\circ} & 10^{\circ} \end{cases} \end{cases}$							
710, 100	Ì						
32 pounder—	Ĭ						
58 cwt. 7° , 10°		•	_			_	
$58 \text{ cwt.} \begin{cases} 4^{\circ} \text{ to } 7^{\circ} \\ 7^{\circ} \\ 10^{\circ} \end{cases}$	,,	O	Z	6	O	2	10
56 cwt. \{ 6°,  8° \\ 8°,  10° \\ \\ 5° to  7° \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\							
[8° ,, 10°		•					
50 cwt., " $\Lambda$ " $\begin{cases} 5^{\circ}$ to $7^{\circ}$							
45 cwt., "B" \\ \frac{5}{7}^{\circ},  \frac{7}{10}^{\circ}  \tag{\circ}							
$7^{\circ}$ , $10^{\circ}$							
42 cwt., " C " \ \ \frac{5^{\circ}}{7^{\circ}} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
(1 ,, 10 ·· · · )	1						

^{*} These scales vary in price, and are special for each ship, according to mode in which the guns are mounted. In demands, therefore, the name of the ship should be quoted.

	Rate.					
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Wood, sea service— !		£ s. d.	£ s. d.	£ s .d.		
Or slides, long, for S.B. cast-iron-guns— 32 pounder—						
32 cwt. { 4° to 71° 71° ,, 10° 25 cwt. { 5° ,, 71° 71° ,, 10° Scales, with gunmetal beams, brass chains,	<b>]</b>		0 2 6	0 2 10		
and copper pans, without weights, for weighing powder—	1					
28 lbs (See page { 8 ,,	,,	2 5 0 1 3 6	_	_		
	pair	0 2 6 0 4 0	<u> </u>	<u>-</u>		
Carriage, wrought-iron, travelling, R.M.L.  64 to 25 pounder.  Large 12 in. × 6 in. × 6 in.  Elm Medium 9 in. × 5 in. × 4 in.  Small 6 in. × 4 in. × 2½ in.  Recoil, siege carriages	1 . 1		0 0 10 2 10 8	0 1 10 0 5 6 0 3 4 0 0 11 2 13 11		
With handle, 35 ton guns and upwards  Scoops, copper, powder $\begin{cases} 9\frac{3}{4} & inch \\ 8\frac{1}{4} & inch \end{cases}$	)) ))	$\begin{bmatrix} - & - & 0 \\ 0 & 5 & 0 \\ 0 & 4 & 2 \end{bmatrix}$	0 19 6	1 1 5		
Scrapers, platform	" "		0 6 6	0 7 2		
Screens, calico, with lashing, 6 ft. × 6 ft. Lines, bracing, 8 yards (2 per screen) Poles, wood, 7 feet (2 per screen)	" " "			_ 		
Brass, round head, i inch, for rammer staves Breech, interrupted thread, complete, with		0 3 9	_	_		
Clip, retaining, and 4 screws, fixing— R.B.L. \( \) 6 inch (Mark II)  guns \( \) 25 pounder \( \) 22\( \) cwt	each			94 4 10 50 4 9		
S.B.B.L. gun, 32 pounder, 42 cwt.	" "	_	41 3 3 51 13 3	50 <b>4</b> 9 63 11 0		
Safety slide, hammer and clip, retaining, R.B.L. gun, 6 inch (Mark 1)  Breech, R.B.L. guns—	,,	11 0 0	_	_		
Complete, with tappet ring, lever, and keep pins— 7 inch			40 0 8	<b>44</b> 5 0		
40 pounder $\left\{\begin{array}{ll} 85 \text{ cwt.} \\ 82 \end{array}\right\}$	"	_		22 18 8		
20	"	_	12 12 8	14 3 0		
12 ,	<b>,</b> ,	_	8 7 7 8 7 7	9 7 8 9 7 8		
	,, ,,	_	6 16 0	7 12 1		
Incomplete— 7 inch		_	30 11 8	33 13 4		
40 nounder \ 85 cwt \	"	_	15 4 8	17 1 2		
[00]	,,	_	8 17 8	9 19 0		
12 ,,	,,	]	5 8 0	6 1 0		
20 ,,	,,	_	5 8 0 4 1 1 2	4 10 8		
<b>\</b> 1.3.7			_	•		

	1	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Screws, continued—		£ s. d.	£ e. d.
Copper, set— R. B.L. guns, 20 pounder f Right hand	_		
and downwards [Left ,, ]	each	0 5 11	0 6 11
R.M.L. guns, { Right hand }  16 pounder { Left , }	,,	0 5 11	0 6 11
Tangent, scale, bronze ordnance	22	0 1 0	0 1 2
Gunmetal, set. R.M.L. guns—	<b>.</b>		
Land service \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	>>	0 4 4	0 5 0
9 pounder $ \begin{cases} \text{Land service} \left\{ \begin{matrix} 8 \text{ cwt.} \\ 6 \end{matrix}, \\ 8 \end{matrix}, \\ 6 \end{matrix}, \end{cases} $		0 4 4	0 5 0
7 pounder $\begin{cases} 150 \text{ lbs.} \\ 200 \end{cases}$	,,,	0 4 4	0 6 0
Set, centre, hind sight, socket, 64 pounder, and	"		
upwards	,,	0 5 2	0 6 8
Compressor, with wrought-iron nut, car-		1 2 9	1 6 9
riage, wood, boat, R.B.L. 12 or 9 pounder Elevating, carriage, wrought-iron, small	••	1 8 9	162
port, R.M.L. 12.5 inch, with set screw	,,	493	4 18 2
Roller, rack, retaining, wrought iron, Mon- crieff, R.M.L., 9 inch (Mark II) set of 4	set	0 19 8	1:18
Wrought-iron—			
Adjusting— Brake, rear racer, slide, wrought-iron,			
R.M.L.—			
12 inch, 25 tons, "Belleisle" and 10 inch 11 ,, "Téméraire" type	pair	0 14 7	0 16 1
Clutch, lever, with collar and nut, platform,	,,	0.14	0 20 2
wrought-iron, R.M.L., 12.5 inch-		1 10 0	1 10 0
Small port	cach	1 16 2	1 19 9
Casemate $\begin{cases} 7 \text{ feet recoil} \\ 6 \\ 0 \end{cases}$ , $\begin{cases} \text{``C''} \\ \text{''D''} \end{cases}$	,,	1 16 9	2 0 5
Dwarf {"O",	<b>»</b>	1 16 9 1 16 9	2 0 5 2 0 5
Stop, compressor, platform, wrought-iron,	***		
R.M.L., 12.5 inch—			
Casemate $ \begin{cases} 7 \text{ feet recoil} \\ 6 \\ "C" \end{cases} $ $ Dwarf \left\{ "C" \\ "D" \right\} $			
Dwarf $\left\{ \begin{array}{ccccc} "C" & \cdots & \cdots & \end{array} \right\}$	,,,		
With collar and nut—			
Bed, R.M.L. 8 inch	,,	0 17 5	0 19 2
howitzer \[ 6.6 \], and 6.3 inch With key, carriage, wrought- \[ 9 \] inch	"	0 16 7 3 14 0	0 18 <b>3</b> 4 1 <b>5</b>
iron, sliding, single plate, { 8 ,,	23	3 12 0	<b>3</b> 19 <b>2</b>
R.M.L. [7, 6] tons	" 10	3 12 0 0 4 2	3 19 <b>2</b> 0 <b>4 7</b>
Arc, graduated , iron	"	0 3 8	0 4 0
Compressor, with collars and nuts—Bed, howitzer, § 8 inch	each	0 17 5	0 19 2
<b>R.M.L.</b> $\begin{cases} 6.6 \\ \end{cases}$ , and $6.3$ inch	"	0 16 7	0 18 3
Carriages, wrought-iron, naval, sliding, R.M.L.—			
Double plate—			
12 inch, 25 tons, "Belleisle" Right	,,	1 0 8	1 2 3
typo	"	1 0 9	1 2 10
$10 \  ext{inch} egin{cases}  ext{``Sultan'' type} igg\{ egin{cases}  ext{Right} \  ext{Left} \  ext{Left} \end{cases}$	"	1 0 8 1 0 9 1 0 9 1 0 0	1 2 3 1 2 10 1 2 10 1 2 0
	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 2 0
	<b>33</b> 1	- 0 0 1	

	·	Ke	ste.			
ORDNANCE.	RDNANCE.  Per   No. 1   No. 1   Balance   Sheet.   Sheet.		Per Balance			lC0
Wrought iron—	•	£ s.	d.	£	8.	
Compressor, with collars and nuts-						
Carriages, wrought-iron, naval, sliding, R.M.L.— Double plate—						
9 inch, "Sultan" type $\left\{egin{array}{l}  ext{Right} \  ext{Left}  ight. \end{array} ight.$	each	0 17	6	0	19	\$
C (1 73) 3 99	2)	0 17	6	0	19 6 6	1
With keys   9 inch  Service  Staunch   7 ,, 61 tons	,,	3 0 3 0 3 8 2 18	0	ð Q	O B	
With keys 9 inch { Service	**	3 8	6	3	15	`
18 ,	"	2 18	9	3	15 4 4	
7 , 61 tons	"	2 18	9	3	4	8
Single plate, with key—						
9 inch	,,	2 11	2	2	16	
8 ,,	"	2 10	0		15	
8 ,,	"	2 10 2 9 2 1	0		15	
64 pounder (Mark I and II)	9)	2 y 9 1	0 6	2	13 5	1
Also key, carriages, steel, naval, sliding, R.M.L.	"	4 1	٠,	4	v	•
64 nounday (Mark III)		2 1	6	2	5	8
Carriages, wood, naval, sliding, S.B.	"	0.15	_ [	Λ		
o men and upwards, also w.b.b. profe	"	0 15 0 15	6	_	17 17	
and R.M.L., side plate	"	0 10	0	U	11	
Platform, wrought-iron, R.M.L., 12.5 inch-	ļ		l			
Casemate $\begin{cases} 7 \text{ feet recoil} \\ 6 \end{cases}$	ł					
Dwarf { "C"	,,		- 1			
Dwarf {"D"	"					
Compressor, with collars and screws, carriages,	- 1					
wrought-iron, naval, sliding, R.M.L., double	į		- 1			
plate, 11 inch, "Téméraire" type—	[		j			
Right	,,		5	1	0	
Left	,,	0 18	5	1	0	(
Compressor, carriages, naval—			ŀ			
Wrought-iron turret, with collar, R.M.L.—	1	0.10	6	1	1	ı
12 inch, 35 tons, with screw	"		6	1	1 1 0 0	
with nut Right	"		6	1	1	Ì
(With nut	"	0 18	7	ĩ	ō	į
10 inch With screw	"		0	1	0	9
("Prince   Left	,,		0	0	19	
9 inch With nuts Albert" Right "Scorpion" "Wyvern"	,,		0		19	
"Scorpion"	,,		7		18	
9 inch { "Wyvern"	"	2 15	4	3	0	I
"Wyvern," with coupling feathers and screws		3 10	6	3	17	,
Steel, sliding with collar, key and keep screws—	"	0 10			_,	
R.B.L., 6 inch		2 2	3	2	6	•
R.M.L., 64 pounder (Mark IV and V, also	"					
carriage, iron (Mark VI)	,,	2 0	8	2	4	2
Cover, brake drum, gear retaining, carriage, gar-			ł			
rison, wrought-iron, Moncrieff, R.M.L.—	. 1	0 0		_	_	
	set	0 0 0 0 0 0	8	0	0	}
9 inch (Mark II), set of 12		0 0	0	0	0	
9 inch (Mark II), set of 12	"		1	U	U	(
9 inch (Mark II), set of 12	"	U U	Ì			
9 inch (Mark II), set of 12	"	0 0				
9 inch (Mark II), set of 12		0 0				

		Rate.	
ORDNANCE.	Per	No I Palance Sect.	No. 3 Balazzoa Sheet.
Screws, continued—		£ s, d	£ 1. d.
Wrought-ach		~ "	
Elevating (without m ts)-			
For carriages, garrison, carronade—	cach	0 16 2	0 17 9
68 wrought-iron		1 2 6	1 4 9
35 " at an in it is	13	0.10 9	0 H 10
24 0 14 14 14 14	11	0 10 9	0 11 10
18 ,,	n	0 9 10   0 9 10	0 10 10
Cross handled, for carriages, garrison -	13	0 2 10	0 10 20
. (Cast-iron, 18 pounder			
ing, S B. and apwards		0.16 0	0 17 7
[ 11 00d, 52   builder ,	- 23	0 81 0	0 17 7
Wood sliding, also rear 10 inch	- 11	0 15 2	0 16 8
Ratchet head, fer carriages, wood, garrison -	41	77 20 =	0 .0 0
Common, standing, R.M.L. 64 pour der 71 ewt ,			
also shding R B.L. 40 pounder, and S B			
8 inch to 18 pounder, depression R M L.			
\$4 pounder, 68 out., sliding and rear			
chock, R.B.L. 64 pounder and S.B. 8 inch, also wrought-iron rear chock,			
Nos 1 and 2	.,	2 10 0	2 15 0
Sliding, RML \$0 pounder and SB. 56	**		
pounder, also rear chock, and sliding			
RBL. 7 meh, SB. 10 meh and 68	1	0 2 2	2 12 3
For carriages, naval, boat sliding—	11-	2 7 6	2 14 3
Wood, R.M.L. 9 pounder, 8 or 6 cwt	13	0 11 10	0 13 0
Wrought-iron   9 pounder, 8 or 6 cwt 7 pounder, 200 lb. steel gun.	12	0 11 10	0.13 0
		0.17 0	0.10 0
Cross handled for carriages, naval, wood—	- +>	0 17 3	0 19 0
	- }	0 10 6	0 11 7
Sading boat, or top R B.L. 6 pounder			
Sliding, gun vessel, R.B.L. 20 pounder	23	0 11 0	0 12 1
Rear check, R.B L. 20 pounder, and S.B.			
howitzer, 21 pounder	21	0 11 📓	0 12 6
Sliding, also common, R. B.L. 40 pounder.	- ()	0 17 2	0.18.11
Travelling R.B L. 12 or 9 pounder	0	0 T5 6	0 17 1
( o pounder	- 0 - }	0 11 0	0 15 5
Ratchet head, for carringes, naval, wood, sliding, RBL. 7 inch, also common and			
shding, R M.L 64 pounder, 64 cwt	.,	2 9 9	2 14 9
For carriages, naval, wrought iron, turret,			
B.M.L. 12 inch, 95 tons, with collar and		9 19 2	4 0 7
For carriages, travelling, field—	12	a 13 3	
Wood-			
20 pounder	92	0.18 0	0 19 10
B.B.L { 12 or 9 pounder	13	0 18 0	0 10 10
0 or 6 pounder, howitzer, 24 and	+1	0.11 6	A 10 11
S.B. 12 pounder	n	0 19 7	0 15 2
8 pounder	- 11	0.30 0 (	0 11 0
Gatling, 0 45 inch.	ès	0 11 6	0 12 7
Wrought-iron R.M.L. 16 pounder	н	0 16 1	0 17 8
( (P ii )	67 E	0 20 3 1	0 10 1

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Screws, continued—		£ s. d.	£ s. d.
Wrought-iron—			
Elevating (without nuts)— Cross handled—		•	
For carriages, travelling, field—			
R.M.L. 7 pounder, 150 lbs.			
(Gold Coast)	cach	0 17 1	0 18 10
Wood S.B. 12 pounder	,,	1 0 6	1 2 7
Wood { (Gold Coast)	9.7	0 14 9	0 16 3
Wrought-iron S.B. howitzer, 43 incli	27	0 9 10	0 10 10
For carriages, travelling, naval, Steel .	,,	0 15 6	
R.M.L. 9 pounder, 8 or 6 cwt. Wood	"	0 14 6	0 15 11
R.B.L. 64 pounder			
Ratchet head, for car- and 40 pounder, and riages, travelling, R.M.L. 64 pounder		2 13 8	2 19 0
siege, wood S.B. 8 inch to 18	27	2 19 0	2 13 0
pounder	,,	2 13 8	2 19 0
Elevating (with nuts), complete—	"		
For carriages, garrison, carronade—			
For carriages, garrison, carronade— 68 pounder \{ Wood	"	1 17 4 2 3 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Wrought-iron	,,	l.	2 8 0
32 ,,	,,,	1 7 0	1 9 8
24 ,,	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 9 2
18 ,,	• >	1 4 9 1 4 3	1 9 8 1 9 2 1 7 3 1 6 8
Cross handled, for carriages, garrison—	<b>,,</b>	1 4 3	100
Cast-iron, 18 poun-			
Common standing S.B. der, and upwards	,,	1 5 11	186
Wood, 32 pounder	"	1 7 4	1 10 1
Wood, sliding, also rear 10 inch	"	1 6 6	1 10 1 1 9 2 1 9 2
chock, S.B. howitzer \ 8 ,,	"	1 6 6	1 9 2
Ratchet head, for carriages, garrison, common, standing—			
R.M.L. \( \frac{\frac{94}{64} \text{ pounder, 58 cwt.}}{\frac{64}{8} \text{ pounder}}, 71 \text{ cwt.} \tag{9}	,,	3 1 4	<b>3 7</b> 6
S.B. 8 inch to 18 pounder, and rear chock,	"		
wrought-iron, Nos. 1 and 2 J			
Batchet head, oscillating, with pan—	[		ļ
For carriages, garrison— R.B.L. 7 inch, R.M.L. 38 pounder, and			
8.B. 10 inch. 68 and 56 pounder	,,	5 7 2	5 17 11
$B.B.L. \begin{cases} 64 \text{ pounder} \\ 40 \end{cases}$	"		
(20 ),	,,	5 0 2	5 10 2
_ S.B. 8 inch to 18 pounder J			
For carriages, naval, boat—	i 1		0.10 0
Wood, R.M.L. 9 pounder, 8 or 6 cwt	"	3 6 6	3 13 2
Wrought-iron, R.M.L.— 9 pounder, 8 or 6 cwt		3 6 6	3 13 2
7 200 lbs steel cun with nin	,,,		0 10 2
and split key		3 0 0	3 6 0
Cross handled, for carriages, naval—	,"	ļ	
Sliding boat, or top, R.B.L.—		1	] }
6 pounder.	,,	0 19 0	1 0 11
12 or 9 pounder, and gun vessel, R.B.L.,			1
Peer cheek P.R.L. 20 nounder and S.R.	**	1 1 0	1 2 1
Bear chock R.B.L. 20 pounder, and S.B. howitzer, 24 pounder		1 4 0	1 6 5
Sliding, also common, R.B.L., 40 pounder	•	1 7 5	]
12 or 9 pounder	"	1 8 0	1 6 5 1 10 2 1 10 10 1 5 4
Travelling, R.B.L. { 12 or 9 pounder 6 pounder		1 3 0	1 5 4
	1 77	•	- <del>-</del>

			R	ate.			
ORDNANCE.	Per B		o l land	ce	B	lan	ce
screws, contaned—		£	z.	đ.	£	ø.	d.
Wrought iron							
James .g -							
Elevating carring -							
Wrought area							
Tarret R M L -							
12 mab, 35 tons	each	0	4	6	0		11
12 meh, 25 tons { "Hatton" Monarch" type	- 41	0	4	6	0	1	11
10 meh	33	0	4	6	0		11
Steel, neval, eldir g, R B L , 6 well	17	0	3	7	O		11
Spindle, worm, gear, elevating, carriage,							
gerrison, wrought-iron, Moncrieff, R.M L.,	- {						
7 meh (Mark I)	**			- 5			
		0	3	7	0	3	11
Breef, R B D., O men   Right	- 11	0	3	7	0		11
- Wrought-iron, R M L				_ 1			
12 meh, 25 tons "Bekeisle" type	12	0	4	5	0	4	10
11 meh, Téméraire type, also 10 inch, 9 inch and 8 inch, and 9 meh training							
and traversing	16	0	4	5	Q	-5	10
64 pounder (Mark IV, V, and VI)	62	0	3	8	0	3	0
Lifting, carriage, wrought- Left					-		0
irov, gavrison, small port, Right Right	82		12 12	0	2	17 17	2 2
Link, adjusting, brake lever, carriage, wrought		-		١	-	* *	•
iron, Moneried', R.M.L.—							
9 inch (Mark II)	11						
7 inch {(Mark I)	**						
Plate, looking, brake lever, gear retaining,	A3:						
carriage, wrought-iron, Monerieff, R.M.L., 7							
meb (Mark I)	10	0	2	0	0	2	2
Preserving							
Bracket—	ench	0	1	10	0	2	q
Elevating, R.B.L. gun, 6 inch (Mark I)	11	0		10	0	2	3
Retaining carrier, R.B.L gun, 6 meh	L''						
(Mark I)	24	0	0	8	0	0	9
Trunnion eight, R.B.L. gun, 6 inch			0	27		0	0
Transion sight, 60 or 64 pounder, 71 cwt.	12 14	0	0	7	0	Ö	8
Centre, foresight, 64 pounder, 58 owt	- 7	0	0	7.	0	0	A
Crutch, R.B.L., vent pieces	19	0	0	3	0	0	4
7 inch, for (Mark 1)				0	-		6
7 inch, for (Mark II)	- "	0	1	2	0	1	9
Moncrieff carriage	- 41	0	1	2	0	1	6
Eye bolt, trunnion 9 inch, for (Mark II)							
Monemell carriago	- 12	0	1	2	0	1	8
64 pounder, 58 cwt, for (Mark II), Moncrieff							
carriage		0	1	2	0	1	5
Friction tabe pin		Ö	ō		0	0	
Guard vent, 10 mch guns, sea service.	45	0	0	В	0	0	9
Marie 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
Muzzle eight—		0	Δ.	17	.0	63	0
Muzzle sight—  9 pounder, see { 8 cwt. (Mark II)	#1 #1	0	0	7	0	0	8

			Rate	•
ORD	NANCE.	No. 1 Balance Sheet.	No. 2 Balance Sheet.	
Screws, continued—			£ s. d.	£ s. d
Wrought-iron—			]	<b>2</b> 5. u
Preserving—				1
Muzzle-sight—				
	b. steel gun (Mark IV) .	.   each	0 0 7	
8 or 6.3 inch, ho		• •>	0 0 10	0 1 0
Patches, guide, R Plates—	M.L. gun, 16 inch.	• ,,	0 1 2	0 1 5
Elevating—				1
Inc. acme	Interrupted 22½ cwt.			
7 7 T	scrow, 25 } 22½ cwt.	• ,,	0 0 7	0 0 8
R.B.L. guns <	pounder $\begin{cases} 13\frac{1}{2} \end{cases}$ ,	•   ,,	0 0 7	0 0 8
+	Screw, 20 pounder .	.   ,,	0 0 7	008
	10 inch and upwards .	1 '	0 0 11	0 0 8 0 1 1 0 0 8 0 0 8
	9 inch to 40 pounder .	•   ,,	0 0 7	0 0 8
R.M.L. guns	6.6 ech, 70 cwt.	1 ,,	0 0 7	008
	64, 40 and 25 pounde	1		
	(overbank carriage) .	·	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 8
DMT howid	25 pounder	' ' ' '	0 0 7	0 0 8
	izers, 8 inch, 70 cwt., o	1	0 0 7	008
6.6 inch Guide, rifled ord	nonga		0 0 6	0 0 7
Index		1 "	0 0 7	0 0 8
Rack, elevating, R.	B.L. [ 221 cwt	"	0 0 7	
gun, 25 pounder	131 ,	"		
Shutter, R.M.L. gr		1 "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 8 0 1 5 0 1 5
	I.Ĺ. gun, 12 [.] 5 inch (Mark II		0 1 2	0 1 5
Sight, on counterw	eight, carriages— ), carriage, or piece pivot.		0 0 7	008
b a (F	ore scale	, ,,	0 0 7	0 0 8
7 inch (Mark   H	ore scale	"		
I) carriage	sight		0 0 7	0 0 8
7 inch (Mark II)	l comie de la nicoe nivot		0 0 7	0 0 8
61 poundon 59 a	wt. Graduated bar, for rocker			
(Mark II)	rocker	, , ,	0 0 7	0 0 8
(Mark II), ( riage	Trunnion sight, o	r		
	C picco piro	. 92	0 0 7	0 0 8 0 0 5 2 5 9
	B. ordnance		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 5
	M.L. gun, 16 inch †	1 "	1 17 6	7 5 9
	ught-iron, garrison, smal			1
	ur, retaining, carriage			ŀ
	oncrieff, R.M.L., 9 inc			\$
(Mark II) (set o		set		1
Racers, for platforms	_		į	1
å inch diameter, w	ith nuts	10	0 6 0	0 6 7
For wood		, ,,	0 4 10	0 6 7 0 5 4 0 4 9
TOLION		• ,,	0 4 4	0 4 9
Rollers, rack, retaining			0 10 0	
B.B.L. 7 inch (set	01 4)	set	0 19 0	1 0 11
R.M.L.—	comings (est of 1)		0 19 0	1 0 11
1 inch (Mark II)	carriage (set of 4)	''	0 19 0	1 0 11
	uts, carriages, travelling,	, .		1
B.B.L.—	am, carringes, trateming			1
40 pounder		each	1 8 10	1 11 9
20 ,,			1 2 2 0 16 6	1 4 5

Sea service only.† Land service only.

	Rate.				
ORDNANCE.	Per	Contract	No. 1 Bulance Sheet.	No 2 Balance Sheet	
Seat and box, driver's wagon— Ambulance. , converted from light supply Ammunition and store, R A.	each	£ s. d.	£ s d 0 11 9 0 11 9 0 17 5	£ , d. 0 16 3 0 16 3	
General service, lock under { (Mark IV) } (Mark III)	21	-	0 18 3	1 0 1	
For slinging projectiles, R.M.L.— 12 inch, 25 top, 46 inches 11 43 inches 10 41 9 37	24 22 22 41	0 1 8 0 1 7 0 1 6 0 1 5 0 1 10	-		
Blue, for coal dust wads	11 23	0 1 4 00 1 5 0 1 3	_	=	
Shackles, wrought-fron— Brecching	1) 13 11	-	0 4 7	0 5 1 0 2 7	
Trannion, sing, wagon, iron, heavy, 12 tons Lifting, complete, R.M.L., 35 and 38 ton	pair	_	11 4 9	12 7 3	
Main, w.tl. nuts, carriage, wrought-iron, Moncrieff, R.M.L., 9 in b (Mark II)	esch m	<del>-</del>	14 0 0	15 8 0	
Winch ban He, carriages, wrought-tron, garrien small port, R.M.L., 10 inch  Shafts, wood Cart	23	-			
Ammunition, small arm, also limber.  field - And siege, near	3,1	_	1 8 4	1 5 8	
Cavalry, regimental, O.P. and tip R.E.,	() ()	_	2 8 0	2 12 10	
Maltese { Near	32 87*		1 9 0	1 11 1	
Near, also cavalry, regimental, O.P. and tip R E. Off	H 61	=	1 8 0 2 8 0	2 12 10	
ohain— Norr	F9 14	-	1 13 6 1 13 6	1 16 10 1 16 10	
Framed— Cart— Coal or dust, with draught bar Fatigue Shot , , ,	pair	=	2 17 6 2 14 0 2 15 0	8 3 to 2 to 5 3 0 6	
Gibraltar { Largo Small	99 22 86	=	2 15 0 2 12 0 2 7 0 2 13 0	2 3 10 2 17 2 2 11 8 2 19 4	
Limber seer, and sling wagon. Wagon, platform. Limber, transporting, platform.	13		2 3 6 2 8 0 2 7 9	2 7 10 2 7 4 2 12 6	

	1	F	late.						
ORDNANCE.	Per	Per Balance Sheet.			Balance Balan			dang	90
hafts, wood, continued Framed		£ s.	ď.	£	e,	ď.			
Ambulance, lock under, and pharmacy	pair	2 15	0	8	0	6			
Ammunition and store, R.A., and general service, lock under	"	2 6	0	2	9	6			
Equirotal, ambulance and general service	31	1 15	0	1	18	6			
General service, heavy, spring, bakery, and	l 19	2 3	0	2	7	4			
bread and mest	12.5	2 15	6	8	1	0			
Idght, spring, or surgery	99	2 15	0	8	0	6			
Field—	1								
And cart, ammunition, small arm—		i.,		١.	_	_			
Near, also siege	each	13	0	1	5 12	8 10			
R.B.L., 6 pounder—	**	,	•	"	10.	LV			
Special { Near Off	n	1 8	0	1	Б	4			
Service, and naval—	23	2 7	0	2	11	8			
Also mortar, 10 inch and 8 inch, near		1 15	0	1	18	6			
Off	- 11	1 14	0	1	17	C			
B.M.L. 7 pounder, and Gatling, 0-45 inch— Near	1.	10	6	1	2	2			
Off	# 1	2 2	ő	9	6	2			
Mortar, 10 or 8 inch-	"								
Also limber, 6 pounder, service and naval, near		1 15 1 15	0	1 1	18 18	6			
Mountain, R.M.L., 7 pounder, 200 lb.   Near	33 1#	1 19	6	2	3	ì			
COR **	100	1 19	6	3	8	ŧ			
Naval, 6 inch, morter { Near Off		1 2 1 2	0	1 1	4	5			
Siege-	197	* *	•	-	-	-			
Also field and cart, S.A. ammunition, near	20	1 3	4	1	5	8			
Off	99	2 12	6	¥	17 6	2 11			
Wagon sling Off	#3 JB	i 16	6	2	Ŏ.	2			
Prepared-	"			١					
Hand, common { Near	12	0 12	6 6		13 13	8			
Mear	n n	0 16	6			11			
- (On	19	0 16	6			13			
Wagon, general service, lock under { Near Off	12	0 11	6		12 12	8			
In the rough, Wagon— Ambulance, lock under, light spring, and pharmacy—	"		Ĭ						
Near }		0 4	9	0		2			
Off	10	"	ø	ľ	•	•			
Ammunition and store, B.A., and general service, lock under-				1					
		٠, ٠	A	_		,			
Off	13	0 8	0	0	5	(			
Equirotal, ambulance and general service—				l					
Off	n	0 5	0	0	Б	•			
Wanden and sign aminotal Near		0 6	0	٥	R	7			
*** JOH ]		° °	0	ľ	v	Î			

						R	ate.			
ORDNANCE.				Per	Ba	o. l lan-	ce	B	Vo. alau hec	ee
Shafts, wrought-from -					-C	я,	a l		8.	d.
Adjusting compressor-					100			-		
Carriage, naval, sliding-				1						
With upt, collar, and key-										
Wrought-iron, R M L-				each	1	15	3	1	18	8
9 inch Scrvice "Plucky"			**	11		15	ä		18	
8 ,,	4.9			13		15	3		18	
7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	* *			31	1		0		16	- 4
30 GMT **	A TIV	* *		19	_	10	6	_	13	.7
64 pounder (Mark I as Steel, R.M.L., 64 pounde	n (Mas	٠ ۱۱۱۱	* *	11	1	3	6	1	5	10
Bollard, platform, wrought iron				. "	1	٠	0	-	9	10
Casemete -	,									
Small port, 10 inch										
To work within length-										
11 or 12 meh, { Double p 25 tons   Single	late ca	rriago		11						
			• • •	13						
10 inch { Mark II	* * *			31						
Special	**			"						
9 inch		* *		),,						
11 or 12 inch, Side 25 tons   Rear				11						
25 tons   Rear		* *	4, 1	in I						
10 inch Side	• •			- 13						
Mark II				111						
Side				"						
9 inch {Side				"						
Dwarf										
11 or 12 inch, f "A," rear	-41		• •	- 21						
25 tons 1 "C" Cc	le			) н '						
(Side.	54			11						
10 inch { A '' { Side. Rear Rear   C '' { C '' { Central Side   Central Side }	1.1			l "						
10 inch daga f Central				in t						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				ii ii						
C"D," side as	6 +			**				l		
9 inch {"C" {Contral Side	* *	* *	• • •	- 22				1		
l"D." side		**		13:				ŀ		
Clutch pinion, platform, wrough				**						
12.5 inch				( I						
Small port	**	4 6	**	9.9						
Casemate { 7 feet recoil 6	4.0		}	84						
Colon "				l l						
Dwarz 1"D"	**			1 ]						
12 inch, 35 tons, dwarf " C "	* *	**	. ••	10						
Connecting brake lever, carrie	ige, w	rought.	tion,							
Monemelf, R.M.L.— 9 inch (Mark II)										
C (Mark T)	10			81						
7 inch (Mark II)		**		H 1						
Orank, rear, carriage, wrought- B.M.L		val, sli								
With pin, 10 meh-						_				
"Sultan" type, and gunl	CAE			] ₁₀ [	14		6		14	
"Hercules"				,,	15	p -	49	13		

ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Shafts, wrought-iron, continued— Crank, rear, carriage, wrought-iron, naval, sliding, R.M.L.—		£ s. d.	£ s. d.
With coupling and pin     10 inch "Sultan" type, O.P.   12 ,, 25 tons, "Belleisle"   type	each	7 4 10 7 5 0	7 19 4
	"	7 5 0	7 19 6
Cross— Carriages, wrought-iron, garrison— Sliding, R.M.L.—			
$egin{align*} \mathbf{Nipping} \left\{ egin{align*} 12.5 & \mathrm{inch, small port} \left\{ egin{align*} \mathrm{Left} \\ \mathrm{Right} \end{array} \right. \\ 12.5 & \mathrm{,, } \\ 12 & \mathrm{,, } \end{array} \right\} & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & $	"		
Nipping 19.5 Right	"		
12.5 ",   12.5 "	,,	1	
Beveland pinion, 10 inch, small port	,,		
Wheel { Beveland pinion, 10 inch, small port Spur ,, ,, ,,	,,		
Moncrieff, R.M.L., 7 inch (Mark I), second	j	}	
motion	,,		
10 inch, small port To work within length—	,,		
11 or 12 inch, Double plate carriage	,,		
25 tons   Single ,, ,,	,,	1	•
Single	,,		
10 inch 3 (Mark II) { Short	,,	1	
Special	,,	1	•
9 inch	,,		
25 tons Rear.	,,		Ì
(Side )			1
10 inch Rear	,,,		
(Mark II) { Long Short	>>		į
Side.	,,		
9 inch { Rear	"		}
2 11 11 11 11 11 11 11 11 11 11 11 11 11			
11 or 12 inch, 25 tons, "A" rear	"		İ
10 inch { "A"   Side Rear	,,		
"D," side	"		
10 inch { "A " { Side   Rear   "D," side	,,		
Eccentric, nipping, carriage, wrought-iron, naval, turret, R.M.L.—	) ,, 		
12 inch, 35 tons { Long, with nut and collar Short, with coupling	,,	4 2 10	4 11 1
Short, with coupling	,,	4 1 3	4 9 5
12 inch, 25 tons—		5 1 9	5 11 11
"Glatton" { Long, with coupling	"	3 11 3	3 18 5
"Monorch", tong Long	,,	3 19 9 4 11 6 4 15 6 3 0 8	4 7 9
"Monarch" type { Long Short, with coupling.  10 inch { Long, with coupling Short, with nut and collar	,,	4 11 6	5 0 8
10 inch   Long, with coupling	,,	4 10 6   3 0 9	9 A Q
Eccentric, rear—	,,,		
Carriages, wrought-iron— Sliding, garrison, double— With coupling, R.M.L.—			
12.5 inch		12 8 3	13 13 1
Small port { 12.5 inch	,,	6 19 4	7 13 8
12.5 inch and 12 inch, 35 tons	1 ",	13 15 0	15 2 6

			R	atc.			
ORDNANCE.	Per	B	io. Ilan hec	ce	$ \mathbf{B}_{i}$	io. dan heet	00
Shafts, wrought-iron, continued—		£	8.	d.	£	8.	d.
Eccentric, rear—					ŀ		
Carriages, wrought iron—				i			
Sliding, garrison, double—							
With split key, double plate, R.M.L.—				_		_	
11 or 12 inch, 25 tons	each		16		6	7	9 9
10 inch $\{(Mark I) \dots \dots \}$	"		16		6	7	9
(Mark 11)	"	•	16		6	7	9
9 inch	**		1.4		5	4	3
7 ,,	**		4		3	10	8
Single plate $\begin{cases} 11 \text{ or } 12 \text{ inch, } 25 \text{ tons} \\ 9 \text{ inch, with coupling} \end{cases}$	>>		14			5	11
9 inch, with coupling	>>	6	7	10	7	0	7
Sliding, naval, R.M.L., 9 inch, "Sultan,"							
double	,,,	5	6	6	5	17	2
Carriages, steel, naval, R.M.L., 61 pounder,				!			
with coupling and split key (Mark III)	,,	3	7	6	3	14	3
Carriages, wrought-iron, naval, turret, with							
coupling, R.M.L—		_					
12 inch, 35 tons, with driving key	,,	12	17	3	14	3	0
12 ,, 25 tons—							
"Glatton"	,,	10	1	0	11	1	1
" Monarch" (including 2 axles)	,,	12	9	6	13	14	5
10 inch (including 2 axles)	"	11	11	0	12	14	1
Elevating carriage, wrought - iron, Moncrieff, R.M.L.—				٠			
9 inch (Mark II), with pinions and nuts	,,			1			
7 , (Mark I), with keys and nuts	,,						
Longitudinal —							
Carriages, wrought-iron, garrison, R.M.L.—	ſ						
Small port { 12.5 inch { Left	,,						
Small port \int \frac{12.5 \text{ inch}}{12.5 \text{ Right}} \tag{Right} \tag{Right}	,,			l			
10 inch	,,						
Long	,,			1			
Moncrien, 7 inch (Mark 1) Short	,, ,,						
Platforms, wrought-iron, R.M.L.—	"						
Casemate, 9 inch, to work within length  Dwarf—	,,						
11 or 12 inch, 25 tons, Central Short	"						
USide							
Central .				1			
10 inch Sido	"						
l"D" side	",						
("A" rear	<i>"</i> ,						
Long	,,						
9 inch { "C"   Central   Short	<i>"</i> ", [						
Sido	<i>"</i> ,						
10 inch { "C" { Central Side	,,						
Main, with nuts, carringes, wrought-iron, Moncrieff-	"						
	,,						
B.B.L., 7 inch	,,						
	,,						
Retaining with nuts, carriages, wrought-iron,					i		
Moncrieff, R.M.L., 9 inch (Mark II)	,,						
Traversing, platforms, wrought-iron, R.M.L.— 12.5 inch—							
Small port	,,						
Casemate 7 feet recoil.	"						
• • • • • • • • • • • • • • • • • • •	,,			Ī			
[6,,	••						
Drane ["C"	Ĭ			1			
Casemate { Small port	"						

	1	Th. a	
		Rate.	
ORDNANCE.	Per	No. 1 Balanco Shoet.	No. 2 Balance Sheet.
Shafts, wrought-from, continued— Vertical, carriage, wrought-iron, Monorieff, R.M.L., 7 inch (Mark I)	each	£ s. d.	£ s. d.
Wheel— Sprocket, platforms, wrought-iron, R.M.L.—			
12.5 inch—			
Casemate 7 feet recoil	"		
Casemate { 7 feet recoil }	n		
DWMI 1 are s	111		
10 inch DE town demand 4 (1) ?	19	İ	
Winch handle—	"		
Carriage, wrought-iron, garrison, small port,			
B.M.L., 12.5 inch, with collars and screws  Platforms, wrought-iron, B.M.L.—  Casemate—	)t		
Small port, 10 inch	>>		
11 or 12 inch,   Double plate carriage 25 tons   Single , ,	,,		
COGk IV	. 12		
10 mch { (Mark II)	11		
Special.	, is		
9 inch	10		
12.5 inch { 7 feet recoil	H II		
f Side	,;;	į	
11 or 12 inch, 25 tom Rear	111	l '	
10 inch Rear	12		
(Mark II)	11		
9 inch ∫ Side	,,		
Dwarf-	"		
12.5 meh ("D"	12		
12 inch, 35 tons, "C"	n '		
13 on 19 inch 95 tons (Control	23		
11 or 12 inch, 25 tons \( \bigcup_{\text{O}} \) \( \bigcup_{\text{Cide}} \) \( \text{Side} \) .	39		
Side	,, ;		
Rear	"		
10 inch { "C" { Central	21		
"D" side	27 17		
("A" rear	n		
9 inch {"C" {Central	17		
("D" side	2P 17		
Second motion, platform, wrought-iron, R.M.L.— Casemate—			
12-5 inch { 7 feet recoil }	19		
To work within length—			
11 or 12 inch,   Double plate carriage	33		
25 tone Single , ,	3F		
IO men (Mark II)	,,,		
9 inch	hi l	[ ]	

		Rate.							
ORDNANCE	]	Per	Bala	nce	Ba	o. S land	CO		
Shafts, wrought-iron, continued— Second motion, platform, wrought-iron, R.M.L.  Dwarf—	_		£ s	. d.	£	<b>s</b> .	d.		
12·5 inch { "C"	e	ach							
12 inch. 35 tons. "C"		"							
11 or 12 inch, 25 tons, "A," rear		"			ł				
10 inch, "A," rear		"							
Third motion, platform, wrought-iron, R.M.L Casemate, to work within length—	-								
11 or 12 inch, \int Double plate carriage	••	"			l				
25 tons (Single ,, ,,		27 27			1				
10 inch Special		"			•				
25 tons \ Single ,, ,,  10 inch \ \{ Special \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	••	,,			j				
sheaves, cast-iron, loading gear, carris	ges, uch								
Bottom	••	,,			ł				
Centre	••	,,			1				
Top Sheaves, metal—	••	"			İ				
Lanyard, nipping gear, carriage, wrought-ir sliding R.M.L.—	ron,								
Garrison, small port, 12.5 inch. (See Naval	, 10								
inch, "Sultan" type).		1			İ				
Naval— 12 inch, 25 tons, "Belleisle" type			0 4	1 7	10	Б	1		
11 inch, "Téméraire" type		"	Ŏ 4	7	Ď	<b>5</b>	i		
"Sultan" type, also garrison, 12.5 inch	1, ]	ľ	•			-	_		
small port "Hercules"	<b>}</b>	"	0 4	1 7	0	5	1		
Loading gear, carriages, wrought-iron, Moncri R.M.L., 9 inch (Mark II)—	ieff,								
Bottom	••	,,			l				
Centre	••	"			l				
Top Running back, platform, wrought-iron, R.M.L		"							
11 or 12 inch, 25 tons	•••	,,							
10 inch, also 10 inch, small port, and 9 inch		"			ł				
Sheers, wood, without tackle, 40 feet, to lift up 7 tons			52 (	0	57	4	0		
Shells—		"	_ <b>_</b> \	. •		-	~		
(Blue	1	100	57 4		61	4	9		
Paper, filled, 51 inch Green	••	"	44 15 49 7		52				
R.B.L. guns— Empty, without fuze hole pluge—		"	40 (	3			•		
Common—					ł				
7 inch $\begin{cases} 98 \text{ lbs.} & \cdots & \cdots \end{cases}$	••	,,	56 8		59		8		
83 ,,		,,	50 10	0	53	10	7		
6 ,, {		"			l				
· (	••	,,	40 -	_		• •	_		
64 pounder	•  ,	00	46 1 32 2			16	9		
40 pounder { Whole, 37 lbs. 14 ozs. Section	l l	ach	0 16			1 17	10		
20 pounder, f (Mark II)*		100	21 15	5	23	1	7		
20 lbs. 8 ozs. \(\langle \text{(Mark III)} \daggerup \daggerup.	••	,, {	19 7	1	20	11	3		

•		Rate.							
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.						
Shells, continued—		£ s. d	£ s. d.						
R.B.L. guns	j	u.							
Empty, without fuze hole plugs—	į .	Ì							
Common— 12 pounder, 10 lbs. 12 ozs	100	14 11 0	15 0 0						
0 0)	100	14 11 0 13 9 1							
5 ,, 6 ,, 2 tozs	,,	13 5 1	1.5 0 0						
Double, 6 inch {	,,		1						
\	,,		ļ						
Segment—									
7 inch, 98 lbs. 9½ ozs	"	77 12 8	•						
64 pounder	,,	59 16 5	I .						
49 pounder { Whole, 38 lbs. 9½ ozs Section, with loose segments	each	40 14 8 0 19 2	43 3 7						
20 pounder, 19 lbs. 10 ozs	100	22 17 1	24 4 6						
(Whole 10 lbs 91 cm	ŀ	15 8 0	16 6 6						
12 pounder { Section	each	0 10 8							
9 pounder, 8 lbs. 3\frac{1}{3} ozs	100	13 1 0	13 16 8						
6 ,, 5 ,, 7 ,,	,,	11 2 10							
(7 inch	,,	117 9 9							
64 pounder	"	84 8 2	89 9 5						
Boxer \ 40 pounder, 39 lbs \ 12 10 lbs. 11 ozs.	"	57 15 8 31 12 6	61 5 0 33 10 5						
Shrannel 0 0 11	,,	28 8 3							
	"								
6 inch \	,,	ļ	1						
	,,,								
Filled, without fuze hole plugs, or fuzes— Common—									
7 inch $\begin{cases} 105 \text{ lbs. } 10 \text{ ozs.} & \dots \end{cases}$	"	70 12 7	74 2 1						
89 ,, 8 ,,	"	62 17 2	65 19 7						
6 { :: :: :: :: :: :: ::	,,	,							
	,,	ł							
64 pounder	"	53 11 6	56 6 9						
Mhole, 40 lbs. 2 ozs	,,	35 17 6							
bection, with percussion luze	each	0 18 6	0 19 7						
20 pounder, \( \langle \text{(Mark II)*} \\	100	23 12 11	24 19 1						
21 lbs. 10 ozs. \(\) (Mark III) \(\) \(\) \(\)	<b>,,</b>	21 4 7	22 8 9						
12 pounder, 11 lbs. 4 ozs 9 ,, 8 ,, 8 ,	"	15 7 8 14 1 7	16 5 2 14 17 9						
Double, 6 inch	"	1.8 1	1417 5						
Segment—	"	}							
7 inch, 101 lbs. 11} ozs	,,	82 16 10	87 10 0						
64 pounder	,,	63 9 4	67 1 1						
49 pounder \{\begin{align*} \text{Whole, 39 lbs. 6\frac{1}{2} ozs. \\ \text{Section with time fuze.} \end{align*}	,,_	42 1 9							
t becton, with time tuze	cach	1 5 3	1 6 9						
20 pounder	27	23 0 5 15 10 7	24 7 10 16 9 1						
12 pounder Section, with burster, time	"	15 10 7	10 9 1						
		0 13 6	0 14 4						
9 pounder	100	13 2 5	13 18 1						
6 ,	,,	11 3 9	11 17 1						
(7 inch	,,	120 3 3	0 14 4 13 18 1 11 17 1 127 13 4 90 9 1						
Shrapnel Boxer \ 64 pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	85 3 3	90 9 1						
Whole, without									
9 pounder 6 ,,  Shrapnel Boxer  7 inch 64 pounder Whole, without primers 39 lbs. 3 ozs		58 4 9	61 16 10						
( O UZS	1 ,,	, 00 = 0	1 01 10 10						

[•] Land service.

				R	ate.			
ORDNANCE.		Per	B	lo Inn hee	ÇÐ	Bo	lun lun	00
Bhells, continued—			£	ø.	d.	£	s.	ď.
R.B L. guns— Filled, without fuse hole plugs, or fuses—						]		
f Stantian mall. 4	me		Į					
fuzeund prin	ner	each	2	1	0	2	3	6
Boxer 12 pounder with primers, 10 lbs. 112		100	31	14	9	33	13	4
9 pounder with					•	"		•
Shrapnel primers, 8 lbs. 112 o	20.	99	28	10	6	30	5	3
6 inch	::	77 93	İ	_			_	
		23		-		1	_	
R.M.L.—		!				1		
Drill, gun, 13 pounder		23		_			_	
Battering, 64 pounder, 88 lbs. 2 ozs. Common—		13	78	1	4	77	0	7
17 72 inch		,,,		_			_	
16 inch Studded—	•	3>	1269	12	4	1339	2	6
Not prepared for gas checks—			310	9	4	329	9	5
12 inch {25 ,		F1 F3	247	2	4	263	o	4
11 ,	**	"	279		10		13	9
9	••	"	188		11 10	199 166	18	8
Prepared for gas checks—	•	89	100	0	10	140	9	9
12 inch { 35 ton		31	100		10	123	16	11
[20],	••	14	335	0	4	356	3	9
11 ,,	::	21	856 253	1	8	378 268	_	11 11
9		Po	211	19	2	226	7	8
(Mark I and 11)—			15-4		9			
12.5 inch	::	91	474 322	3 6	11	109	5 12	3
12 , { 25 ,		n	257		6	274	4	8
11 ,		9.0	289		5	303		11
10 ,,	"		196	9	8	203 173	14	1 9
Claus	'		t			1	. ,	-
125 inch	••		609		10	121	A	8
12 ,, {35 ton	::	39 39	129 380	2 12	3	ioi Eul	17 9	2 4
11 ,		71		10	4	386	7	9
10 ,, ,, ,,		н	258	N		278	19	9
9 f 166 lbs. 0 ozs	'	**	55   1,12	10	5	177	17	20-
Whole, 106 lbs. 14 ozs	::	30	17	7	9	GO		4
" Section		cach	' I	16			19	1
80 p ander, 71 lbs. 1 oz	**		15 36		7	39	11	8
30 ., 37 ,, 3 ,,	**	23 28	25	4	ó	26		9
25 , 23 , 34 ,		21	20	8		21	11	1
16 14 , 15\ , ,	••	98	15 30	12	10 2	16 32	9	7
13 . 12 , 0 ,	::	39	12	5	ō	13	6	7 3
7 tounder, 400 lbs., 6 lbs. 74 ozs.		j7	12	2	5	12	17	0
7 pounder Whole, 6 ,, 14 ozs.		**	13	2 5	5		17	0
[ Section	··	each	U	0	9	0	ij	1

		Rate	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
nells, continued— R.M.L.—		£ s. d.	£ s. d
Empty, without fuze hole plugs or gas checks—			
Guns—			ļ ·
	100	85 14 2	90 17 (
Double { 7 inch, 145 lbs. 6 ozs	<b>&gt;</b> >	17 16 10	18 17 11
Pallisor -			
17.72 inch	,,		1000 9 1
16 inch Studded—	"	1159 10 8	12 <b>29 2</b> 1
Not prepared for gas checks—			
40 in a \ 35 ton	,,	310 9 2	331 9 1
^{72 then} { 25 ,,		249 10 8	261 12
11 ,,	,,		274 3
<u> </u>	.,		200 14
9 ,, Prepared for gas checks—	"	129 1 11	137 6
Automatio—			
C OE tom	,,	429 11 0	455 18
12 inch { 25 ,,			353 17
· 11 ,,		334 11 4	354 15
10 ,	,,	252 16 10	268 5
9 ,,	"	183 17 1	195 7
(Mark I and II)— 12.5 inch		432 0 0	416 17
[ 8K ton	,,	423 9 3    351 0 4	446 17 372 13
12 " { 25 " · · · · · ·	"	1	271 17
11 ,,	"	267 6 2	283 9
10 ",	"	196 3 1	208 3
9 "	,,	131 7 6	142 18
Studless—			200 10 1
12.5 inch	,,		633 13 10
12 ,, { 85 ton   25 ,,	"	476 9 <b>7</b> 401 9 <b>3</b>	505 1 4 425 11
11 ,,	"	381 15 4	404 13
10 ,,	"	286 13 8	303 17
9 ,,	"	187 17 7	199 3
8 inch 174 lbs. 12 ozs	"	95 12 11	100 15
7 , SWhole, 112 lbs. 1 ozs	,,,	80 5 5	85 1 2 0
" Broken Shrapnel, Boxer—	each	1 18 0	2 0
16 inch	100	1553 9 6	1646 13
Studded—			
12.5 inch, prepared for gas · checks	Į		
(Marks I and II)	"	616 2 6	652 2
12 inch $\begin{cases} 85 \text{ ton} & \dots \end{cases}$	"	397 11 8	421 8 4 349 18
11 ,	,,	329 <b>3</b> 7 378 1 9	349 18 104 14 1
10 "	"	269 8 1	286 13 1
9 ,,	1) ))		189 13
Studless—	••		
12.5 inch	,,		<b>—</b>
12 ,, $\begin{cases} 35 \text{ ton} & \cdots & \cdots \\ 25 \end{cases}$	"		<del></del>
11	"	_	
10 ,,	"		
9 ,,	"	_	_
8 inch 179 lbs. 0 ozs	"	152 13 8·	161 16 1
7 ,, 115 ,, 10 ,,	,,	95 16 7	100 13
80 pounder, 78 lbs. 10 ozs	,,	88 7 6 79 16 6	93 9 84 17
64, 66, 0,	_		4

		Rate.					
ORDNANCE.	Per	B	No. alan hee	ce	B	lo. S lan heet	CC
hells, continued—		£	8.	d.	£	8.	•
R.M.L.— Empty, without fuze hole plugs or gas checks—							
Guns—					ļ		
Shrapnel, Boxer—		l			1		
40 pounder 41 lbs. 8 ozs	100	54	9	5	57	17	
25 , 25 , 0 ,	>>			10	51	6 18	(
16 ", 17 ", 13 ",		35			36	18	1
9 ,, 9 ,, 12 ,, 7 ,, 10 <del>1</del> ,,	99	21		4		18	
Shrapnel—	9,	20	8	3	21	11	
13 pounder 12 ,, 9 ,,		43	16	5	AR	12	(
7 ,, 400 lbs	"	20				11	,
Howitzers—	, ,,			_			
Battering $\begin{cases} 8 & \text{inch } 175 \text{ lbs. } 13 \text{ ozs} \\ 6.6 & , 97 & , 12 & , \end{cases}$	99	148	14	1	157	12	,
Dattering \ 6.6 ,, 97 ,, 12 ,,	<b>3</b> 7	111	0	1	117	13	
Common $\begin{cases} 8 \text{ inch } & \begin{cases} 70 \text{ cwt., } 166 \text{ lbs. } 2 \text{ ozs} \\ 46 & \end{cases}, & 165 & \end{cases}$	<b>&gt;&gt;</b>	153		10	162	16	
Common \ 6.6 inch 04 lbs 9 are	"				92		
) 0.0 inch, 94 ios. 2 ozs	"		14		101	9	
	**	40	6	10	42	15	
Filled, without fuzes, fuze hole plugs, or gas-checks Guns—		Ĭ					
Battering, 64 pounder, 90 lbs. 2 ozs	<b>5</b> )	77	18	8	81	19	
Common—		ŀ			ŀ		
With bag—		Į					
17·72 inch	**	1,40			1	_	-
Studded—	>>	140	) (	<b>5</b> (	149	5 17	1
Not prepared for gas checks-		ŀ			İ		
( 9% 4nm	<b>77</b>	386	8	1	405	2	1
12 inch {35 tok	"	320	10	0	337	ō	_
11 ,,	,,	338	14	6	356	1	
10 ,,	**	230			242	10	
9 ,,	**	194	9	8	205	19	
Prepared for gas checks— Automatic—		1					
(25 ton		176	7	7	500	10	
12 inch 3 oz	"	108	8		430	10	
11 ,,	)) ))	415	13		1		
10 ",	,,	295			310	13	
9 ,,	<b>)</b> )	251	0	0	265		
(Mark I and II)—	-	1					
12.5 inch	"	560	8	2	586	7	
12 inch $\begin{cases} 35 \text{ ton} & \cdots \end{cases}$	93	397	16	11	417	5	
[20 ,,	"	331	1	2	349	4	
11 ,,	"	348 238	8 16		366 250	6 18	
a "	<b>)</b> 1	201	10		213	10	
Studless—	**		10	J	510	J	
12.5 inch	,,	696	1	3	738	10	
12 inch $\begin{cases} 35 \text{ ton} & \dots & \dots \end{cases}$	,,	505		0	531	10	
(20 ,,	,,	154	0	3	477	9	
$11$ , $\dots$ $1$	,,	123			415		
$\frac{10}{9}$	,,	300			316	11	
9 ,,	"	206			217	7	
8 inch 181 lbs. 2 ozs	>1	123			129	6	
7 , whole, 126 lbs. 2 ozs 7 inch section, with percussion	"	77	2	0	80	12	
<b>f</b>	each	2	2	0	. 2	<b>A</b>	
11120		ı -	_	•	-		

									R	late.			
	OI	RDN	ANCE.				Per	B:	Co. atno lice	ica	Be	vo. alan hee	co
Shells, continued R.M.L.—	<u></u>							£	a.	d.	£	æ.	d.
Filled, witho	ut fu	zes, f	use hole p	lugs,	or gas	checka							
Commo	n					- 1					ŀ		
80 po	unde	r, 79	Ibs. 11 o	£8.			100	65	2	4	68	2	5
64	11	64	· ,, · 8	12		4.6	1.6	52	9	7	55	1	-0
40	3.0	38	,, 11	11	**		1.0	30	-5	- 5	31	15	3
25	99	24		F1			12	21	2	4	25	- 5	7
16	11	16	FF 48	P.P.			53	17	18	4	18	15	10
13	71	12		21			13	32	0	0	3 1	0	1
9	31	9		11	1.1		12	13	9	10	14	5	10
7	9.9	7		**		P =	33	13	5	2	14	0	6
7	6 de 1		lbs., 61b			* * *	33	12	19	11	13	15	3
Double -	7 0	ncu,	with bag,	1081	106- 12	OZS.	17	109	18	I	115 20	19	5 5
	wil	հ Եռլ	lor, 12 lbs gand bass	. ar plu	g <del></del>	**	27	19	11	3	20	10	a
17.72		l i a	1.1	4.4	* *		12		_			_	
16 inc Studd			4.4	4.6		• • •	11	1211	. 3	11	1282	2 5	4
		-	d for gas	ahaal		_		1					
		٠,	35 ton					363	12	1	385	0	10
1	2 in	CAL E	25				91	279		ō	293	10	-2
	1.	_	10 11				3.0	275	7	10	291	8	2
	a '					- ::	23	206	3	9	218	3	3
	9 .	>	4.0	• •	**	4.1	31	143	5	2	151		7
Pre	pare		gas check	ka-		.,	71					_	-
40	LUIOI	matic	√ ∫35 ton					452	13	11	179	9	7
	12	inch	1 85		• • •		2.0		19	5	355	15	é
	11					- "	2.9	351	9	0	372	0	7
	10	P2			1.		32	269	18	4	285	13	4
	9	11					7.9	120	0	4.	200	16	5
(		k Ï aı	nd II) -		* * *	**	9.7					-	
,		5 incl					Pi	452	- 5	5	475	14	2
			135 ton				19	374	3	8	396	4	8
	12	inch	25 ,	* *	* *		1)	289	12	7	503	15	4
	11	28					11	284	3	10	300	14	9
	10	31			* *		11	213	- 4	7	225	11	6
	9	33	* *		**		12	148	10	9	157	7	6
Studle											1		
12 :	5 inc		* *				11	626	2	7	662	10	6
19 (	nch		ton		* *	4.	21	499	13	6	528	12	8
	2002	25	20	* *		* *	33	4.12	17	7	457	9	9
11	10	4.96	* *	**			99		18	0	421	18	6
10	99		4.5		1.5	4.5	31	303	15	10	321 213	5 13	10
9	11 270	. 11.	4		• •		39	202	10	10	123	13	7
89			4 028.	* *	1+	**	37	116 87		5		18	11
Shrapne	114		L II	* *	**	**	17	91	10	U	0.4	10	11
16 inc	sh		• •			**	1)	157	8	5	167	. 7	8
	5 in	ch,	prepared	for	gas	checks							
(	Mar		nd II)				31	628	7	7			3
12	inch	{ 35 26	ton	• •	2.4		23	421 336	8	5	430 358	17	9
		[ Zi	,,,		**		15	354		11	412		6
11 10	3.5	h =		* *	**	**	9 (r	275	3		294	0	3
10	şΙ	* *		4.4			н	183	5		196	2	6
v	33			* #		1	11	1200	-	-10	1200	-	-

### R.M.—    Filled, without fuzes, fuze hole plugs, or gas checks   Guns—  Shrapnel, with primer—  Studiess—  12.5 inch.   35 ton.			Rate.	
### R.M.L— Filled, without fuzes, fuze hole plugs, or gas checks    Guns—  Shrapnel, with primer—  Studiess—  125 inch.   35 ton.   25   25   25   25   25   25   25   2	ORDNANCE.	Per	Balance	Balance
Shrapnel, with primer—  Studless—  12 5 inch.  12 inch { 25 ton  11			£ s. d.	2 . 4.
Studies	Guns—		,	ĺ
12 inch { 25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25 ton   25			ł	
11	CON Ann			
11	12 inch f of			
8 inch 180 lbs. 0 ozs.  7   Whole, 116 lbs. 6 ess. 7   Section, with time fuse 80 pounder, 79 lbs. 3 ozs. 64   66   9   82   25   82   83   5   0   83   7   8   8   7   9   83   5   0   8   7   8   8   7   83   5   0   8   7   83   5   0   8   7   83   5   0   8   7   83   5   0   8   7   83   5   0   8   7   83   5   0   8   7   840   41   12   85   16   17   14   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   12   9   3   10   0   10   0   8   13   13   9   14   15   9   15   13   3   16   11   8   12   9   10   0   18   5   8   16   1   10   0   9   8   10   10   18   5   9   8   10   10   10   8   16   17   10   12   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   8   10   10   10   9   10   10   10   9   10   10   10   9   10   10   10   9   10   10   10   10   10   10   10   10   10	11 ,, "			ŀ
8 inch 180 lbs. 0 ozs.  7	0 "			1
7   Whole, 116 lbs. 6 css.   99 8 10   104 18 5   64   36 0   3 10 0   80 pounder, 79 lbs. 3 ozs.   64   66   9	0.1.200.0		157 3 3	166 11 10
Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution		78		
64	"   Section, with time ruse			
26	64 , 66 , 9 ,		83 5 10	89 17 9
16 " 17 " 141 "	55 N 55 N 56 N 57 TV			
18	16 " 10" 141"			
7	18 , 18 , 91 ,			
Section, with time fuze   Section   Section, with time fuze   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Se	7 400 lb.			
Star, 7 pounder   Section, with time fuze   Star, 7 pounder   Star, 7 pounder   Star, 7 pounder   Star, 7 pounder   Star, 7 pounder   Star, 7 pounder   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 170   Star, 17	CWhole 7 the 11 am			
Howitzers—  Battering { 8 inch, 180 lbs. 0 ezs	" Section, with time fuze	each		
Battering { 8 inch, 180 ibs. 0 ezs		100	79 17 0	84 12 10
Common, with bag 6 6 . 9	Battaning S inch, 180 ibs. 0 ozs	,,,	156 4 1	165 11 6
With bag   6-8   9   3   18-3   3   25   18   10   17   7   10   12   5     Star sphe   6   8   inch   46   cwt   21   18-9   028       Final   6-8   11   18-5   028       S.B. spherical —   Empty, without pluge or fuzee —	Dattoring ] 6.6 ,, 99 ',, 8 ,,	22		
With bag   6-8   9   3   18-3   3   25   18   10   17   7   10   12   5     Star sphe   6   8   inch   46   cwt   21   18-9   028       Final   6-8   11   18-5   028       S.B. spherical —   Empty, without pluge or fuzee —	8 inch 46 180 51	•		
Star apine   Starch, 46 cwt. 21 lbs. 5 ozs.			101 17 7	110 12 5
S.B. spherical—    Empty, without pluge or fuzee—    Common—    Loose, prepared for wood bottoms—  10 inch, 79 lbs. 4 ozs.   22 3 4 23 9 11   8 , 47 , 4 ,     15 13 3 16 12 1   15 18 3 2 2 3 2 2 1 5   11 8 6 13 2 2 3 3 2 2 1 5   11 8 6 13 2 2 3 3 2 3 2 2 1 5   11 8 6 13 2 2 3 3 2 3 2 2 1 5   11 8 6 13 2 2 3 3 2 3 2 3 2 2 1 5   11 8 6 13 2 2 3 3 2 3 3 2 3 3 2 3 3 3 3 3 3 3	Stee or by (83, 66, 9, 9,	77		
Empty, without pluge or fuzee—  Common—  Loose, prepared for wood bettoms—  10 inch, 79 lbs. 4 oss.  8, 47, 4, 1, 15 l3 3 l6 l2 1  56 pounder.  12 y 5 y 11 8 6 l3 2 3  22 y 22 y 5 y 11 8 6 l3 2 2  23 y 12 y 5 y 17 y 17 0 8 6 5  18 y 12 y 10 y 7 l7 0 8 6 5  18 y 12 y 10 y 7 l6 6 8 5 l1  Riveted, elm—  Gun or howitser—  10 inch y 12 y 10 y 7 l6 6 8 5 l1  Riveted, elm—  Gun or howitser—  10 onch y 15 l3 10 l6 l2 8  25 l5 3 27 6 2  17 8 10 l8 9 9  26 y 17 8 10 l8 9 9  27 l7 6 8 8 5 l1  28 y 17 8 10 l8 9 9  29 y 18 y 19 y 19 l6 l8 l3 l6 l2 8  20 y 10 y 10 y 10 y 10 y 10 y 10 y 10 y				
Common— Loose, prepared for wood bottoms—  10 inch, 79 lbs. 4 ozs.  8, 47, 4, 5, 15 l3 3 l6 l2 l  56 pounder.  22 3 4 l6 l2 l  13 19 0 l4 l5 9  42 pounder, 29 lbs. 11 ozs.  11 8 6 l3 2 3  22 , 22, 5,, 9 4 7 9 l5 8  24 , 16 , 12 ,, 7 17 0 8 6 5  18 , 12 , 10 ,, 6 l3 0 7 l 9  12 , 8 , 9 ,, 7 l6 6 8 5 l1  Riveted, clm— Gun or howitser—  10 inch, 17 8 l0 l8 9 9  56 pounder, 18 l8 9 8  25 15 3 27 6 2  8 ,, 17 8 l0 l8 9 9  56 pounder, 18 l8 9 9  56 pounder, 18 l8 9 9  15 13 10 l6 l2 8  42 pounder, 18 l9 9  18 ,, 19 lbs. 40 ozs.  18 ,, 19 lbs. 40 ozs.  10 inch, 18 lbs. 40 ozs.  10 inch, 18 lbs. 40 ozs.  10 inch, 18 lbs. 40 ozs.  10 inch, 18 lbs. 40 ozs.  11 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs. 42 lbs		"	13.	1
Loose, prepared for wood bottoms—  10 inch, 79 lbs. 4 ozs.  8 ,, 47 ,, 4 ,,  6 pounder.  12 y 3 4  13 18 18 18 18 18 18 18 18 18 18 18 18 18				
10 inch, 79 lbs. 4 ozs.  8				!
56 pounder		,,		
42 pounder, 29 lbs. 11 ozs		33		
32	42 nounder . 29 lbs. 13 ozs.			
18	82 , 22 , 5 ,,		9 4 7	9 15 8
12	10 " 10 " 10 "	12		
Biveted, elm— Gun or howitser— 10 inch	19 9 0			
10 inch	Biveted, elm-	<i>"</i>		
8	**		95 15 9	97 4 4
56 pounder				
32 ,,	56 pounder		15 13 10	16 12 8
24 " 8 15 3 9 5 9 18 18 12 " 7 12 6 8 1 8 19 7 9 10 4 15 3 9 5 9 10 4 15 3 9 5 9 5 9 10 4 15 3 15 3 9 5 9	0.0			
18 ,,	04			
Howitzer [5] inch 8 18 3 9 5 9	18 ,,		7 12 6	8 1 8
	" CEL inch			
	ALVHIDAUS 7 A.	1	8 19 7	9 10 4

					<u> </u>	Rate	
ORD	NANCE.				Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
tells, continued.						£ s. d.	£ e. d
S.B. spherical-							
Empty, without plu	igs or fuxes	⊢					{
Common -							
Riveted, tenk-							
Gun or how							
10 inch .		**			100	32 3 2	34 1
	3 4 m	* 4	4.8		22	22 10 6	23 17
56 pounde		1.4	* *		15	20 15 9 16 10 2	22 0 17 10
42 pounde			• •		37	14 1 1	14 17 1
0.4	**		1.4	• • •	11	11 18 4	12 12
160			• • •	* *	37	11 15 1	12 9
12					11	10 18 10	11 12
"15	il inch.				11	11 18 4	12 12
Howner	Ę, ,,		4.1		"	10 18 10	11 12
Filled, without plu	gs or fuscs	_					
Common —					1	1	
Riveted, elm-							
Gun or how							
10 inch .	4 44				"	41 15 9	43 12 24 11
8 n ,					- 11	28 8 5	24 11
56 pounde		P F	r 4	* *	22	21 1 6	22 1 1
42 pounde		1.4	* *	* *	22	16 14 11	17 11
32 ,,	Whole		* *	* *	27	13 10 5	14 4
9.1	] Section,	_	_	* *	each	0 13 5	0 14
2 2 11	/ Whole	4.4	2.5		100	9 9 10	9 19
18 ,,	Section,	with or	2	fuen.	gach	0 9 11	0 10
	Whole	WALLE CO	· ·	1020	100	10 3 7	10 14 1
19 ,,	Section, v			fuze	each	0 18 0	0 19
T	inch				100	11 1 4	11 12
M OWTERP <	1.3 ,,				i Jr	10 3 7	10 14 1
Rivetod, teak	Д 11				1 "		
Gun or how.	itzer—						
10 mch .		4.4	4.1	* *	100	47 18 8	50 2
- ,,,			B %		19	28 10 3	29 19
56 pounde		4.4	4.4		13	26 3 3	27 9
42 pound	PP 14	1.4	• •		12	.20 7 3	21 8
32 ,,					17	17 1 5	17 19
24 ,, 18		+ 1		* *	21	14 4 6	14 19
19			**	• •	13	13 11 3 12 3 8	14 6 12 17
_ '' rı	61 inch	4.4		4.4	12	14 4 6	14 19
DOWNERS 4	4.9			•	11	12 8 3	12 7
Empty—	*\$ 27	* *	* *	4 +	21		
Disphragm Shrapn plugs, without fu							
Loose 8 inch, or 68	S nonnder	69. The	5 000			50 2 11	53 8
56 pounder	, Ioanaci,	- 400	U UZB.		12	48 4 7	49 0
42 pounder		)#8.			)1	36 1 4	38 4
82 ,,	28 ,, 3	31			23	29 2 5	30 17
24 ,,	21 , 0	17	4.4		23	23 19 4	25 8
18 ,,	15 , 15	21			21	19 11 10	20 15
12 ,,	10 ,, 3	73			73	16 5 5	17 4 1
9 11	7 ,, 12		4.4		33	13 17 6	14 14
6 ,,	5 ,, 0	FF	* #		71	12 0 8	12 15
Riveted, clm-							1
Gun or how	1					01 10 1	05 0
209 g puni	er .		1.4	4.4		61 12 1	j 65 6 (

						1	Rate	
						<u> </u>		
	ORDN.	ANCE.				Per	No. 1 Balance Sheet.	No. 2 Balance Shect.
Shells, S.B. sphe	rical, con	etinued-	-		l		£ e. d.	£ 1. d.
Empty— Diaphragm S	hannal	Bores .	-ish to te	adina h	ala			
pluge, with Riveted,	out fuze							
	r howitze	er-						1
	ch, or 68		e			100	52 0 0	55 2 5
	ounder	1 Section		h fuse		each	1 7 1	1 8 9
	ounder				4.4	100	47 16 1	50 13 5
42	pounder			4.4	• •	- 11	37 9 3	39 14 2
32 `	19	* *		* *	4.4	- 11	30 3 2	31 19 4
24	77			**	**	"	25 17 11	27 9 0
18 12	23		• •	* *	• •	12	21 6 4 17 13 10	22 11 11 18 15 1
	23	∫ Whol	0	• •	**	111	14 19 7	15 17 7
9	99			h fuzo		coch	0 9 1	0 9 6
6	**				•••	100	13 0 2	13 15 9
Wi-	( 51 )	inch	1.4	**		, H	25 17 11	27 9 0
Howit	2er 1 44	33				122	17 13 10	18 15 1
Riveted,	teak—						1	1
	r howitze	PT-					l <b>.</b>	l
	pounder		**		**	83	71 11 8	75 17 2
	ch, o <b>r 68</b>	pounde	г	••	**	12	66 17 2	60 5 5
	ounder	• •	0.4	• •	**	32	52 13 11 41 1 0	55-17 2
72 I 82	ounder	**	4 =	**	••	.11	33 14 2	35 14 7
24	13	••	• • •	• •	**	89	29 13 1	31 6 8
18	49	• • •	• •	**	••	33	24 13 0	26 2 7
12	31 11					.19	19 8 8	20 6 3
9	17	• •				39	16 8 7	17 8 4
6				4.4		l ",	13 18 6	14 15 \$
Howit	∫ 6 <u>‡</u> i	inch		• •	• • •	37	29 13 1	31 8 8
	~ \ \ 48	12		• •		29	1983	20 6 3
Filled-		70	*** 1					1
Diaphragm 8							ļ.	1
plugs, with		поте Би	rgs, or	Tures—	'			1
Riveted,	r howitze					ŀ		1
	pounder						64 5 1	68 1 2
	ch, or <b>68</b>		e	• • • • • • • • • • • • • • • • • • • •	••	62 21	58 1 8	66 4 4
	nder	Section				each	171	1 8 8
	ounder	٠.,	٠			100	48 16 5	51 13 8
42 r	ounder			• •			89 10 4	40 16 1
32	10				••	, n	30 19 6	32 15 \$
21	27	* *	4.4	• •	* *		26 9 6	28 0 11
18	**	• •	• •	* *	••		21 16 6 19 3 2	23 2 5 19 4 9
12	>>	C 10711-	• •	• •	• •	n i		
9	" -	Whole		nlng	••	and h	1 72 42 7	16 6 6 0 10 9
6		Section				100	0 10 2 13 6 11	14 2 10
		inch	• •	••	••		26 9 6	28 0 11
Howit	144	37	• • • • • • • • • • • • • • • • • • • •	• • •	••	,n	18 8 2	19 4 9
Riveted,	teak-	**				l " '	-	1
	r howitze	er-				l	l .	1.
100	pounder					17	74 4 3	78 12 3
8 in	ch, or 68	pounde	r		**	1 11	58 2 10	61 12 0
	ounder	• • •		• •	• •	11	53 17 1	57 1 \$
	ounder		• •	• •	••	н	42 2 5	44 12 6
32	**		• •	••	• •	**	84 16 6	36 17 10
24	31	**	4.1	* *	• •	۱ ,,	80 6 1	32 2 2

								Rate.							
OR	DNANCE.		<del></del>		Per	Ba	o. 1 land lect	е	Ba	o. 2 land	20				
Shells, S.B. spherical,	, continued—					£	<b>s</b> .	d.	£	8.	d.				
Filled— Diaphragm Shrap	nel. Boxer. v	with la	ading	hole				ļ							
plugs, without f Riveted, teak-	uze hole plug														
Gun or hov				}	100	~~	_				_				
18 pown.	ler	• •	• •	••	100	25 20	3 2	$\frac{9}{11}$		13	9				
12 ,,	( Kt inch	• •	• •	•••	"	30		1	21 32	6 2	2				
Howitzer	{ 5½ inch 4 2 ,,	• •	• •		"	20		11	21	6					
Mortar, prepared for Empty—	fuzes, with		-		,,				_ <del>_</del> _	-					
	ole, 195 lbs. S	3 ozs.	• •	••	,,	55		11		13	4				
l Secu	0	• •	• •	••	each 100	1 28	6 9	9 9	1 30	-	4				
• • • • • • • • • • • • • • • • • • • •	1 ,,	• •	• •		"		12	8		10	3				
Filled—										_	_				
13 inch, 206 lbs.		• •	• •	••	"	81		5		11	0				
10 ,, 92 ,,		••	• •	••	,,	41 21	13 3	<b>4</b> 6	43 22		10 9				
	ole, 48 lbs. 10 on, with bun		• •		each		14	7		3 15	5				
Naval-	, , , , , , , , , , , , , , , , , , , ,	.0													
Empty, without p	lugs or fuzes	<del></del>		j	100		_				_				
Loose, prepared	100 pound	ler	• •	••	100	30	2	3		18	5				
ior bottoms	10 inch 8 ,, c		ounder		"		15 10	1 3	28 19	7 12	2 6				
and tops	32 pound	ler	•••		"	îĩ		8	12		4				
Riveted, elm bo	ttoms—			į					•		_				
10 inch $\begin{cases} W \\ S_{c} \end{cases}$	hole ction, with I	o . Dattma	n'a fire	$\cdots$	each	28 1	16 5	7 5	30 1	_	2				
8 inch or 68 p		· ·	n s ruze		100	20	2	6	21	6 6	11 8				
20	Whole	••	• •		,,	13	4	4	14		2				
32 pounder {	Section, with	n Pett	man's	fuze	each	1	1	8	1	3	0				
Mireted alm tor	A IIVI TAANYA	107		••	100	36 34	10 19	<b>4</b> 9	38 37	14	<b>2</b> 9				
Riveted, teak	8 ,, or 68	o S poun	der		"	25	4	6		14	9				
	32 pounder		• •		"		16	7	17	6	9				
Filled, without plu	ugs or fuzes-														
Riveted, elm bot	ttoms—					44	11	9	46	12	8				
10 inch $\begin{cases} v_{8e} \\ 8e \end{cases}$	hole ection, with p	lug	• •	• •	each	1	5	5	1	_	11				
8 inch, or 68	pounder	• •	••		100	25	19	0	27	5	0				
82 pounder {	Whole	• •	• • •	••	"	16	6	2	17	3	1				
Pizated alm to	Section, with	h time		••	each 100	1 49	1 18	8 5	1 52	3 10	0 8				
Riveted, elm to	ps, 100 pound 10 inch	der	• •	•	"	50	14	7	53		10				
Riveted, teak bottoms	10 inch 8 ,, 32 pounder	••	••	• •	"	31	0	8	32	12	9				
	32 pounder	• •	• •	• •	,,	19	17	3	20	18	6				
Hand grenade—	Land service	ر <b>W</b> ا	hole			2	11	6	2	14	7				
Emply, without	3 pounder			• •	each	ō	4	6	ō	4	9				
plugs or fuzes	Sea service,			••	100	2	17	10	3		4				
12:11 . 1 . 1	Land	Whole	•		,,	8	4	7	3	8	1				
Filled, without plugs or fuzes	service 3 pounder		n, with		each	8	<b>4</b> 7	0	<b>3</b> 0	8 7	5				
	Sea service,	6-pour	ader	• •	100	3	13	9	3	17	7				
Shees, drag-	•	_			_						_				
Cast-iron, wagon, pl	atform, with	out ch	ain	• •	each	0	12	0	0	13	2				
Wrought-iron— 1st class, without	ahain				}	1	14	3	1	17	8				
ADT CIRCU, WILLIOUT	cham	• •	• •	• •	•	, -		•	1 ^		•				

. 2 Apre et.
. <i>d</i> .
8 1 8 8
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6 <b>4</b> 6 <b>4</b>
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7 5
U 4 6 9
- 4
7 5 0 4 5 2 8 5 2 11

					R	ate.			
ORDNANCE	Per	No. 1 Balance Sheet.			No. 2 Balance Sheet.				
shot, lead, ball, continued— 577 inch bore—				<b>æ</b>	<b>s</b> .	<b>d.</b>	£	<b>s</b> ,	d
Breech loading Martini-	Henry		1000	1	2	3	1	3	
Service Breech loading Snider  Muzzle loading	• •	••	,,		17 15		0	18 16	į
Colt's	••		<b>,,</b>		4				
Revolver { Colt's	• •		"	0	6	10	0		į
hot— PRI mas							ļ		
R.B.L. guns— Case—			1				į		
7 inch (see R.M.L.)									
64 pounder	• •	••	100	40	19	0	43	8	
40 pounder, 31 lbs. 8 ozs 20 ,, (Mark III), 20 lbs.	5± 0 <b>zs</b> .		"	l .	18 14	5 5		15 15	
12 ,, (Mark 111), 20 108.	~ <b>, ~ .</b>		37 33	20	1	3	1	5	
9 , 9 ,, 0 ,,	••	•	"	17	8	8	18	9	
,, , , , , , , , , , , , , , , , , , , ,	ozs.	••	"	12	18		13	13	
Dill 12 pounder	• •	••	"	13	3	10 8	13	19 16	
$Drill \left\{ \begin{array}{cccc} 9 & \dots & \dots \end{array} \right.$	• •	• •	"	12	1 5	0	12	17	
Hollow, 7 inch, without plugs	• •	• •	"	44	-	3	47	4	
(40 pounder, 40 lbs. 13\) oza	3		"	20	8	4	21	12	
20 , 20 , 91 ,	• •	• •	"	14	16	10	15	14	
Solid \{ 12   11   7	• •	• •	"	10	7	5	10		
9 , 8 , 13 ,	• •	••	7)	8	14	1	9	4	
DMT , 6 ,, 2 ,,	• •	••	"	6	17	3	7	5	
R.M.L. guns— Case—									
16 inch		• •	each	14	0	9	1.4	17	
12.5 inch, 798 lbs	• •	••	100	522	10	4	550		
12 ,, 35 and 25 ton, 246 lbs		• •	,,	143	9	7	151	1	
11 ,, 200 lbs	• •	••	,,	122		11	128		
10 , 143 ,	• •	••	>>	88	4	0	93	14	
9 ,, 107 ,, 8 inch and 8 inch howitzer, 74	lha	• •	"	66 52	3 14	11 6	70 55	3 17	
7 ,, and B.L. (Mark V), 68		• •	"	i .	11	6	47		
80 pounder or 64 pounder, or 6			"					•	
zer, 49 lbs. 14½ ozs	• •	• •	,,	38	6	9	40	13	
40 pounder, 38 lbs. 6 ozs	• •	••	,,	58	18		62		
25 ,, 24 ,, 4 ,,	• •	• •	"	88			40		
16 ,, 15 ,, 3 ,, 18 ,,	• •	• •	"	24 20		<b>4</b> 6	25   21		
0 10k	• •	• •	"	16	_	9	17		
7 ,, 6 ,, 4 ,, 7 400 lbs., 6 lbs. 12 oz	••		,,	111	13	_	12		
		• •	"	12			13		
12 inch, 25 ton, 596 lbs.	4 oz.	• •	,,	331	8		353		
Palliser \ \ 9 \ \ \ 243 \ \ \ 6 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• •	• •	"	201 135	17	10 5	214		
0 170 0	• •	• •	"	96			101		_
7 , 112 , 0 ,	• •	• •	,,,		11		75		
hot, sand—			,,	'-		_	'		
4 lbs	, ••	7		Ì					
<b>8</b> ,, · · · · · · · · · · · · · · · · · ·	• •								
8 ,,	• •								
11,	• •								
1 ,	• •	}	ton	9	9	10	10	1	
		-	T .	1			1		
18½ oz							ı		
18; oz	• •		ł						
	••								

3\frac{1}{3}\frac{1}{1},                                                                                                                                                                                                                                                                                \qu			Rate.	
3\frac{1}{3}\frac{1}{4},                                                                                                                                                                                                                                                                                \qu	ORDNANCE.		Balance	Balance
3½			£ . d.	£ e. d.
3 ,,	· · · · · · · · · · · · · · · · · · ·	1	ļ	
11				1
11	<b>3</b> ,,	ton	9 9 10	10 1 3
Shot, S.B., B.L., gun, case, 32 pounder, 54 lbs. 11 ozs.  Shot, S.B. ordnauce—  Case—  Carronade—  68 pounder, 48 lbs. 1½ ozs.  32	41 "	1	1	1
Carronade— 68 pounder, 48 lbs. 1½ ozs	Shot, S.B., B.L., gun, case, 32 pounder, 54lbs. 11 ozs Shot, S.B. ordnauce—	).   ,,	_	_
68 pounder, 48 lbs. 1½ ozs		1	1	1
42       , 35       , 6       ,		100	20 1 6	21 5 7
32	40 - 05	ı		• •
24	,, ,, ,,	i "		
18	C. A. T. P. T.		12 8 7	13 3 6
12	18 ,,		10 0 9	10 12 10
Gun, iron ends—  100 pounder	•	,,	6 14 8	7 2 9
100 pounder	,,,	, ,,	4 19 0	5 4 11
10 inch and howitzer, 82 lbs  8 ,, or 68 pounder and howitzer, 50 lbs.  8 oz.  56 pounder  10 inch and howitzer, 50 lbs.  8 oz.  11				1
8 ,, or 68 pounder and howitzer, 50 lbs. 8 oz	•	, ,,	•	<del></del>
8 oz			41 6 9	<b>4</b> 3 16 <b>4</b>
56 pounder		•		
42 pounder 44 lbs. 6 ozs		"	•	
32  ,, 36  ,, 12  ,, , 23  2  3  24  10  0  24   ,, 24   ,, 12   ,,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,   ,		" "		
24		" "		1
Howitzer, land service—  18	94 94 19	"	B .	1
Gun, wood bottoms—  Elm $ \begin{cases} 12 \text{ pounder, 16 lbs. } 15\frac{1}{4} \text{ ozs.} & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & & &$		"		1
$Elm \begin{cases} 12 \text{ pounder, } 16 \text{ lbs. } 15\frac{1}{4} \text{ ozs. } \dots & , & , &                          $	Gun wood bottoms—	"	10 10 2	17 18 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•		10 6 9	10 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 9 7 19 9	1 "		T .
Teak 12 pounder, 16 ,, 15\frac{1}{4} ,,	$\operatorname{Elm} \left\{ \begin{array}{ccc} & & & & & & \\ & & & & & \\ \end{array} \right\}$	1 "	I .	•
Teak \begin{pmatrix} 12  pounder, 16 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 "		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1 "	II.	= = =
Howitzer, land service— $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 0	1 "		10 0 0
Howitzer, land service—    32 pounder, 21 lbs. 7 ozs.   12 10 8 13 18 6	1eak 6 ,, 8 ,, 6 ,,	1	7 18 8	8 8 2
Howitzer, land service—  \[ \begin{array}{c ccccccccccccccccccccccccccccccccccc	3 , 4 , 7 ,		6 6 6	6 14 1
Elm bottoms 24 , 13 , 13 , , 7 7 2 7 17 6 12 , 7 , 14 , , 5 12 6 6 5 0 7 16 4 8 7 4 14 , 8 lbs. 1 oz , 5 12 6 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6 5 0 6		1		ļ
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ORDNANCE.				
Ombinanom.	Per	Contract.	No. 1 Balance Sheet.	No. 3 Balance Sheet.
Sleves, for powder, continued—		£ a. d.	2 s. d.	e a d
Copper, 20 inches diameter—	each	_	0 5 7	0 6 11
00	1	_	0 5 7	0 5 11
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61 pounder, converted, 58 cwt. { His	- 1	-	3 9 6	4 2 10
Chase, M L. guns—	1 "			
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Mark I II I was a second and and a	· · l 🕫	1 -	- a- g-17 17 -	
Wood, B.L. guns, for instruction —		_	8 0 0	8 19 2
Hexagonal, 12 pounder	"	_	711 0	8 12 4
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Guns-		_	0 5 6	0 6 6
Guns— 64 pounder, 58 cwt. (converted)		_	0 5 6	0 6 6

These sights are identical with the tangent scale sights.

		R	ate.	
ORDNANCE.	Per	No. Balan Shee	CO	No. 2 Balance Sheet.
Rights, rided ordnance, continued-		£ s.	đ.	2.4
Muzzle, M.L			- •	"
Guns				ı
9 pounder—		١		
Land service, 8 and 6 cwt. (Mark II)	each		10	0 5 8
Sea service \[ \begin{cases} 8 \cdot \text{cwt.} & \text{and 6 \text{cwt.}} & \text{(Mark III)} \\ 6 & \text{,} & \text{(Mark I)} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	22	0 4	10	0 8 8
	17	0 14	0	0 15 2
Pounder, 200 to.   Steel	29	0 7	5	0 9
Beferting-		, ,	_	, , ,
For ordnance, mounted on counterweight car-				1
riages-				
9 inch (Mark II), carriage—				
With graduated bar for rocker, and 6		15 0	^	10.10
Trunmon, with bracket and 4 fixing screws	71	15 O	0	16 13 (
7 inch—	39	5 0	U	5 12 (
(Mark I) carriage—	1			
Fore-scale, with thumb, and 4 flying				
screws	32	8 2	0	8 19 10
Hand bracket, with glass reflector, and				
frame, with 3 fixing screws	»	6 15	0	7 8 8
(Mark II) carriage -				1
With graduated bar, for rocker, and 6 fixing screws		17 10		
Trunnion, with bracket and 3 fixing	32	15 10	0	17 16 8
screws	,,	6 12	0	7 11 0
61 pounder, 58 cwt. (Mark II), carriage-	"		•	
With graduated bar for rocker, and 4				
fixing screws	22	11 0	0	15 10 0
Trunnion, with bracket and 1 screw	17	4 12	0	5 3 0
B.L. guns—				
Interrupted screw—				
Ginat (Mark I)		<b>46 0</b>	0	_
Mark II)	22	9 3	ŏ	11 3 4
25 pounder \[ \frac{22\frac{1}{2}}{13\frac{1}{1}} \]	.,	9 3	0	11 8 4
	29	9 3	0	11 3 4
Screw-				
7 inch 82 cwt.	- **	1 13	0	1 17 0
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f 16 owt	I	1 13 1 10	0	1 17 ( 1 13 7
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13 pounder	"	1 15	6	1 19 8
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Wedge 64 pounder	- 11	1 13	0	1 17 0
M.L. gune-	>>	1 8	4	1 11 8
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6074	**	1 19	7	2 6 4 3 6 5 2 8 8
12 Inch [ 25 ,,	99	1 16	6	2 8 8 2 8 8 2 8 8 2 8 8
11 ,, "	"	1 16	ŏ	2 3 8
10 ,,, ,,	,,	1 16	0	2 3 8
9 ,	22	1 16	0	2 3 8
8 ,, 7 on 61 tons	13	1 16	0	2 3 8 2 3 8 2 3 8 2 8 8
7 ,, 7 or 6; tons	- 11	1 16	0	2 3 8 2 3 8
7 mon, 80 cwc	21	1 16	0	2,78 (

^{*} This is a Contract rate.

ORDNANCE.		N.			
	Per	Bala She	I	Ba	Vo. 2 clance heet.
ghts, rifled ordnance, continued— Tangent scale—		£	e. d.	£	<b>8.</b> (
M.L. guns— 6.6 inch, 70 cwt	cach	1 10	6 0	2	3
80 poundar	i i	1 1		1	18
64 ,, 71 cwt	"	1 1	1		
(T 1	"	1 1		2 2 2 2 2 2 2	3 3 5 5 5
64 pounder, 64 cwt. Sea ,,	,,	1 1	6 0	2	3
40 pounder $\begin{cases} 35 \text{ cwt.} \\ 34 \end{cases}$	,,	1 19		2	5
	,,	1 1		2	5
25 ,	"	1 1		Z	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<b>,,</b>	1 1: 4 1:		5	5 19
13 ,, $\begin{cases} 12 \text{ deg.} \\ 5 \end{cases}$	"	4 1		5	19
9 nounday	"				10
[12 deg	<b>,,</b>	2	1 9	2	8
Tand commiss Scwt. \ 6 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	1 1	5 3	2	0
Land service Sout (Mark II) 12 deg	,,	2		2 2 2 2	8 0 8 0
Land service $\begin{cases} 8 \text{ cwt.} & \begin{cases} 12 \text{ deg.} & \dots \\ 6 & \dots \end{cases} \\ 6 \text{ cwt.} & (\text{Mark II}) \begin{cases} 12 \text{ deg.} \\ 5 & \dots \end{cases} \end{cases}$	,,	1 1	5 3	2	0
Sea service—					_
8 cwt. $\begin{cases} \frac{12}{c} \text{ deg.} & \cdots & \cdots \end{cases}$	,,		1 0	1	4
	"	0 19		1	2 4 2 4
6 cwt. $\begin{cases} (Mark I) & \begin{cases} 12 \text{ deg.} & \\ 7 & \end{cases} \\ (Mark III) & \begin{cases} 12 & \end{cases} \end{cases}$	"	0 1	-	1 1 1	•
6 cwt.	"		1 0	1	4
$\left\{ \text{(Mark III)} \right\} \left\{ \begin{array}{c} 12 \\ 5 \end{array} \right\} \ldots \ldots$	"	0 1		î	4 2 4 2
7 pounder –	"				
B _{mongo} ∫ 17 deg	,,	0 (	8 8	. 0	7
$\text{Bronze} \left\{ \begin{array}{lll} 17 \text{ deg.} & \dots & \dots & \dots \\ 8 & \dots & \dots & \dots \end{array} \right.$	,,	-	89	0	10
	,,	4 10			17
$\frac{12 \text{ deg.}}{200 \text{ lb.}}$	"	0 1	_	1	1
Steel { S ,,	"	0 10		0	19
150 lb. $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"	0 18 0 10		0	1 19
Complete, with cross bar \( \) 40 pounder 35 cwt.	"		3 3		16
and diding last	"		3 3		16
M.L. howitzers —	"				
	,,	6 8	3	7	16
Complete with cross bar of inch 146 ,,	,,	6 8	3 3	7	16
and sliding leaf 66 inch	,,		3 3		16
$\begin{bmatrix} 6.3 & \dots & \dots \\ \end{bmatrix}$	,,	6 8	3 3		16
8 inch	,,		3 3		16
6:3 inch	**	υ ł	) J	•	16
B.L. guns—					
Interrupted screw—					
Ginal (Mark I)	,,	•1 :	2 0	, 	_
Ginen (Mark II)	,,	1 10		2	4
25 your law \ 22\frac{1}{2} \cwt	,,	1 10		21 21	4
(201),	,,	1 10	8	2	4
Vent piece	,,			ı	
Screw—	ŀ	A 11	, ,	_	,
7 inch $\begin{cases} 82 \text{ cwt., } 40 \text{ and } 20 \text{ pounder} \\ 72 \end{cases}$	• ••	0 13		0	17 1
64 pounder, wedge	"	0 13			17 1
or pounder, wedge	"		5 1	0	17 1 7
12			_ = 1	* F	•
$egin{array}{cccccccccccccccccccccccccccccccccccc$	,,	ŏ d		0	7

									R	ate.			
	ORDNANCE.					Per	No. 1 Balance Sheet.			No. 2 Balance Sheet.			
Sights, rifle		rmcc;	, contin	ued—				£	8.	d.	£	8.	đ.
Trunnion—										1			
M.L. gun	ch or 12	inch	SK tone	_			each	0	15	4	0	17	10
12 ,	07.		, 00 0011	<b>5</b>	• •				15	4		17	_
11 ,	•		••	• •	• •		"		15	4		17	
10 ,	,	••	• •	• •	• •		",		15	4		17	
8 or 9	inch	• •	• •	• •	• •		,,	0	15	4	0	17	10
7 inch	٠.	• •	• •	• •	• •	••	"		15	4	0	17	10
	ch, <b>7</b> 0 c		• •	• •	• •	••	,,		15	4	-	17	
	4 pound	ler, 71	L cwt. a	nd 64	cwt.	••	,,		15	4		17	
40 ,, 2		• •	• •	• •	• •	••	,,		15	4		17	
16 pou		• •		• •		••	"	õ	6		0		1
	ete, with			under	10	••	"	<b>5</b>	1	6	6		10
bar a	nd slidin	g leaf	[ 25	"	18 ,,	••	,,		1	6	6		10
M.L. how	ritzers, c	omple	te.   8 i	nch {	70 cwt.	••	"	5	1	6	6		10
with cr	oss bar s	and sl	:a	) S inch	46 ,,	••	,,	5 5	1	6	6		10 10
ing lea		•	100	_	• •	• •	"	5	1	6	6		10
Sights, turr	et —		(6:	· ,,	• •	• •	22		1.	U	U	J	10
Fore—							'	177	<b>.</b>	Λ	ا	77	Λ
Hinged of	or arop-	• •	• •	• •	• •	• •	"	7	5 0	0	8	7 3	0
Long* Short*	• •	• •	• •	• •	• •	• •	"	1	0	0	1 1	3	0
Sliding—	<b></b>	• •	• •	• •	• •	• •	"	<b>}</b>	U	U	1	J	U
Centre	•						ļ	3	10	0	3	15	5
	ediate	• •	• •	• •	• •	• •	"	3	10	o l	3	15	
Wing		••	• •	• •	• •	• •	,,	3		Ŏ		15	
Hind -			••		( <b>T</b>	••	,,						
54 inch	radius*	• •	• •	• •	{ Long Short	}	,,	4	0	0	1	12	_
78	"	• •	• •	• •	• •	• •	,,	4	0	0	4	12	O
95 130	"	• •	• •	• •	• •	• •	,,	4	5	0	4	17	8
108	<b>&gt;&gt;</b>	• •	• •	• •	• •	• •	,,	5	12	0	6	8	
117.25	<b>&gt;&gt;</b>	• •	• •	• •	• •	• •	,,,	5	12	0	6	8 8	
120	"	• •	• •	• •	• •	• •	>>	5	12 12	0	6	8	
					l inner l		,,		12	U		0	ย
nut an	d reader		u wneel	, pinic	on, clamp	ung				_		• -	
Cen		• •	• •	• •	• •	• •	,,		15	0	54	12	
	rmediate		• •	• •	• •	• •	,,		15	0	1	12	
	ig	••		••	• •	• •	,,	1 13	18	6	53	12	2
Sights, smo With scrow	<b>78</b>				,								
	gun, se	ee ee	rvice, 6	poun	der, 6 c	nt.,	1		•	•	_	•	_
fore	• •	•••	• •	• •	• •	• •	,,	0	1	6	0	1	9
	carrona	des—					1	_	4	71	1 ^	Ω	S.
Cast-iron	inder 36	3 cwt.	Fore		• •	• •	"	0	l	11	0	2	
			I HIM	d		• •	) )	0	O	ð	0	7	0
Cast-iron			Tr =				1	· ^	7	11	$\wedge$	ត	41
Cast-iron	•	s ,,	Fore	‡	• •	• •	,,	0	1	11	0	2	2
Cast-iron 68 pou	,, 22		Fore Hin	d d d	• •	••	1	0 0 0	1 6	3 11 3 11	0 0	2 7 2 7	2 0 2 0

[•] For "Scorpion" and "Wyvern" only.

t. In demanding these articles the name of the vessel should be given.

No screws required.

(V.S.)

2 B

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
lights, smooth-bore ordnance, continued-			
With screws—			_
Cast-iron carronades—		£ s. d.	£ s. d.
24 pounder, 18 cwt.   Fores	each.	0 1 11 0 6 3	0 2 2
2	- 13	0 6 8	0 2 2
18 , 10 , { Fore*	91	0 6 8	0 7 0
	93	0 1 11	0 2 2
	91	0 6 8	0 7 0
With screws and lead packings-			
Cast-iron guna-	1		
10 inch. 86 cwt. Land Fore Hind	79	0 2 2	0 2 3
10 inch, 86 cwt. See Fore	. 19	0 8 0	0 9 9
Sea Fore	- "	0 9 8	0 3 0
8 inch—	97	0,25	0 10 1
65 cwt. { Land { Fore Hind	,,	0 3 0	0 3 3
65 and Hind	,,,	0 9 0	0 10 0
Fore	Н.	0 8 0	0 3 5
Hind	10	0 13 9	0 15 8
60 cwt. Land Fore Hind Son Hind Fore Hind Fore Hind Fore Hind Fore Hind Son Hind Heat Hind Heat Hind Heat Hind Heat Hind Heat Hind Heat Hind Heat Hind Heat Hind Heat Hind Heat Hind Hind Heat Hind Hind Heat Hind Hind Hind Hind Hind Hind Hind Hind	- 11	0 3 0	0 3 4
60 cwt. Hind	11	0 9 0	0 10 0
Son Fore	- 10	0 3 0	0 3 8
Hind	- 11	0 13 9	0 15 8
[Land { Fore	- 13	0 8 0	0 8 1
54 owt.	31	0 9 0	0 10 0
Sea Hind	- 11	0 18 9	0 15 8
/ 1	27	0 8 0	0 3
50 cwt., land Hind	11	0 9 0	0 10
68 pounder—	1 "		
112 cwt., land { Fore	. 22	0 8 0	0 3 3
	- 77	0 9 4	0 10
Land Fore	. 11:	0 3 0	0 3 3
95 cwt. { Find	1>	0 9 4	0 10 6
95 cwt. { Land { Fore Hind } }	10	0 8 0	0 3 8
56 pounder—	71	0 19 9	0 10 (
f 83		0 8 0	0 3 3
97 out., land Errs	"	0 9 0	0 10 0
Fore	15	0 3 0	0 3 8
LETTRES	13	0 9 0	0 10 0
42 pounder—			
84 cwt., land { Fore	82	0 3 0	0 2 4
( E	19	0 9 0	0 10 (
or n n laine	177	0 3 0	0 10 (
32 pounder—	12	0 9 0	0 10
6.39		0 8 0	0 3 :
63 cwt., land Hind	11	0 9 0	0 10
58 cwt. Land Hind Fore Hind Sea Hind Fore Hind Sea Hind Fore Hind Fore Hind Sea Hind Fore Hind Sea Hind Fore Hind	1 "	0 3 0	0 3
BRowt Hind	1 "	0 9 0	0 10
Sea Fore	"	0 8 0	0 3 3
Hind	n .	0 13 9	0 15
[Land { Fore	n	0 3 0	0 8
56 cwt. { } Hind	99	0 9 0	0 10
Sea Fore	19	0 3 0	0 8
[ Hind ,	- 19	0 18 9	0 15

^{*} No screws required.

## Section V.

### State   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sh								Rate.			
Cast-ron guns— 32 pounder—  50 cwt., "A"	ORE	ORDNANCE.							Be	lan	CO
48 or 50 cwt., land {Fore	With screws and lead Cast-iron guns— 82 pounder—	packings	·	inted-			£ e.	d.	£	æ.	d.
48 or 50 cwt., land {Fore	-	CLand J	Fore			each			D	3	- 5
48 or 50 cwt., land {Fore	50 curt., WAT	J rang J	Hind	* *		33	_	-	_	10	0
48 or 50 cwt., land {Fore	20 4.154	Bea.	Fore	4.1		11			_	3	5
## A cwt., "B"   Land   Fore		CP	Hind	• •		2.2	-		_		5
## A cwt., "B"   Land   Fore	48 or 50 cwt.,	land ( Fo	re			33			_		5 0
42 cwt., "C"   - pounder, B.L.   Hind     0 9 0 0 0 10		[ 141	Kore						_		5
42 cwt., "C"   - pounder, B.L.   Hind     0 9 0 0 0 10	4.4	Land	Hind						_	_	ő
42 cwt., "C"   - pounder, B.L.   Hind     0 9 0 0 0 10	46 cwt., "B"	1. 7	Fore						_	3	5
42 cwt., "C"   - pounder, B.L.   Hind     0 9 0 0 0 10		[Sea {	Hind	1.0					1 -	15	5
### ### ### ### ### ### ### ### ### ##				Fore			0 :	3 ()	-0	8	6
### ### ### ### ### ### ### ### ### ##	42 cwt., 15 C P	- poun	der, B.L	] Hind		- 11	_	_	_	10	0
### ### ### ### ### ### ### ### ### ##	_ 0,000,	Ben. [	Fore	8.6	* 0	39				3	5
## ## ## ## ## ## ## ## ## ## ## ## ##		L. L	Hind		4.4	33					5
## Fore	40 cwt., land				4 +	21				_	5
Hind											5
Se cwt	39 ,, ,,	5 771 1					_	_			ő
24 pounder—  50 cwt., land { Fore		Fore					_	_		3	5
24 pounder—  50 cwt., land { Fore	Land	Hind								10	Ö
24 pounder—  50 cwt., land { Fore	02 CW6 4	Fore		* 1		1	0	3 0	0	8	ū
24 pounder—  50 cwt., land { Fore	[ Bear	<b>∃ H</b> ınd				1	0.1	3 9	0,	15	ā
24 pounder—  50 cwt., land { Fore	f Land	Fore		4.6		12			_	3	1
24 pounder—  50 cwt., land { Fore	25 cwt. <	Hind			1.1	112	_				0
24 pounder—  50 cwt., land { Fore	Ses	I DOTO		1.0		ы			_	_	9
50 cwt., land { Fore   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind   Hind		f Trum	4.0	4.=	* *	93	0.1	ינו פ		TR	40
## As cwt., land   Fore.	•	f Fore					0 :	3 0	0	3	J
48 cwt., land {Fore	000000	Hind	* *				0	9 0	0	10	Ü
18 pounder—  48 cwt., land { Fore	48 curt land	Fore.							0	3	5
43 cwt., land {Fore		l Hind	* *			31	0 :	0 0	0	10	0
22 cwt., land { Fore	16 pounder—	F 373									
28 cwt., land {Fore	48 cwt., land	Hind							_		5
22 cwt.								_	_		- 5
22 cwt.	25 cwt., land	Hand								10	'n
20 cwt., land { Fore	CT	Fore	**						_	8	5
20 cwt., land {Fore	29 cwt. 4	" ] Hind							-	10	0
20 cwt., land {Fore	Sen	Fore	*1	11		59				3	ű
15 cwt.			4.0	* *		19					8
15 cwt.	20 cwt., land	Hisa									10
12 pounder—  14 cwt., land {Fore		Hore	* *						_		ĭ
12 pounder—  14 cwt., land {Fore	Lan	Hind								10	Ĝ
### Bind	TO CALL	Fore	6.0						_	ä	ï
34 cwt., land { Fore	Crem	1 Hind	0.6						0		9
33 cwt., land { Forc											
33 cwt., land {Fore	34 cwt., land	Fore.	• •		1.4	11			_	8	J
9 pounder—		Hind				н					0
9 pounder—	33 cwt., land	Hind									J
28 cmt land   Fore	9 popuder—	( ALUIU		4.1	* -	77	0		0	10	U
774 AMP Insul J	e beginner.	Fore.					0	0 6	0	3	5
20 cwin and [Hind 0 9 0 0 10	23 cwt., land	Hind								10	0
n4 1 7 [Fore		Fore.	4.4	• •					1	3	5
25 cwt., land   Hind 0 9 0 0 10	PP DWC., IMME	) Hind		1.0					0		0

						Rate.				
ORD		Per	Contract.	No Bala She	nec	Bal	o. 2 lanc icet	ď		
With screws and I	end packings		td.—		£ e. d.	£ s.	ď.	£	æ.	6
Cast-iron guns—	f Fore			each	_	0	a 0	0	3	
6 pounder, 17 ewt , land	Hind			,,	_		9 0		10	
Wrought-iron g	шпь			"						
	Centre $\left\{egin{array}{c} \mathbf{F}_0 \\ \mathbf{H} \end{array} ight.$	OTO	0.0	- 11	—	0.1			18	
100 pounder.	H	ind 1.	* *	11			9 2		10	
	Trunnion	ue	* *	23	_	1	2 6 6 0		5 18	
strk	CIPMINION			10	_	0 1	0 0	١ ،	10	
Raw ⁶				ъ.	0 17 6	_	_	1	_	
Twist +	**				0 14 8	-	_		_	
ikidding, iron	44 44			ft.run		0 2	9	0	3	2
ikide, wood -					_					
Fir— 20 feet × 15 incl	on notherno			each	_	6	8 7	7	1	
	ics square			CHRCTI	i =		0 10		Ĝ	1
20 ,, × 8 ,. 11 ,, ×12 ,,	91			, ,,	_	_	2 3		ä	4
14 , × 8 ,,	11			31			7 6		10	
6 n × 12 n	14	* *		11	_	_	4 9		7	
4 ,, ×18 ,,	87	• •		12		0 1	7 6	0	19	
Oak— 5 feet × 6 inches	w K inches			1		0 1	0 0	0	11	
3 ,, ×9 ,,	×6 "			- 11		0 1			12	
3 ,, ×6 ,,	×3 ,,			11			5 1		5	
= " ; "	iquare	4.4		,,,	_	0	8 4	0	9	
3 ,, ×4 ,,	11 11	8-4		- 11	_	-	4 5		- 4	1
8 11 × 3 17	11 **	11	* *	- 77	_	0	3 0	0	3	
Oak, dismounting		4 East	o El							
64 and 40 pour inchessquare	nucr gune,	1006	× 0 5	pair	_	5	8 0	5	13	
Bolted together,	for heavy R.	M L. en	1516 —	IMIL			0 0		14	
85 and 38 t										
inches brow	d × 20 mehes	deep		encli	_	11	2 4	12	- 6	
11 or 12 inch								1		
	es broad ×		aches			G 1	9 5	7	13	
deep 10 mch, 10 fc	et long x 9 i	nelios l	harm	PE		0.1	9 0	1	1.0	
× 15 inchea		4.1		.,,	_	4 1	5 1	5	4	
9 inch, 10 fe			rond		_					
× 13 inches			1.1	- 11		4	6 5	- 4	15	
kins, sheep, for a			on[-1-1	- 11	0 8 0	-		1		
Steepers, wood, [		rge, UI	UTE 8	set		1	5 6	4	11	
(set of 4) Sleighs, with rol			guna			,	- 0	1	4.0	
over 12 tons-			8							
To 25 tons				cach	_		_	119	G	
То 38 п	**			-17	. —	107 1	£ 10	114	8	
Bliden, steel-	. 61					100			10	
R.B.L. 6 mch, 80		West	4 15	11		199	0 0	1215	116	
Safety lever, R.B.	r. Eau o me	or ( NEWS	in 1)		_					

For making empty silk cartridges under 14lbs.
 † For making empty silk cartridges of 14lbs, and upwards, and for choking filled silk cartridges when required.

	1		R	ate.			
ORBNANCE.	Per	No. 1 Balance Sheet.			B	lo. lan	ce
Slides, wood—		£	<b>s.</b>	d.	£	8.	d.
With hydraulic buffer—							
(R.B.L. 12 pounder	)   <b>-</b>	99	^	Λ	92	C	Ω
Boot R.M.L. 9 , 8 cwt	each	23	0	0	Zo	· <b>G</b>	U
B.B.L. 9 ,,		22	0	0	24	.4	Δ
B.M.L. 9 ,, 6 cwt	"		U	U	24		U
Bow or stern," Coquette		}			f		
R.B.L. 20 pounder, class, and bow, "Dwarf	"		_	_		•	_
gun vessel     and Avon class .	_   '''	23	0	0	25	6	0
Stern, Dwart an		1	10	•	1.0	10	
"Avon" class	• ,,	18	13	2	19	16	3
Heavy—  D. M. T. Winch and 100 nounder S. D. 19 fact		100	^	^	113	6	Λ
R.M.L. 7 inch, and 100 pounder, S.B, 12 feet. R.B.L. 7 inch and 114 feet	- 1 "	103 106	0	0	116	_	0
69 manual on Q D 3 19 Ginghay	] "	104	0		114	8	0
12 feet	.   "	64	10	0	1 .	19	0
<b>R.M.L. 64</b> \[ \frac{71 \text.}{10} \], 6 inches \tag{6} \.	"	63	10	ŏ		17	. 0
pounder 12 feet	1 "	57	ŏ	ŏ		14	0
B.M.L. 64	, "	56	Ō	0		12	O
Medium. R.B.L. 40 pounder, 12 feet		49	0	0	L	18	0
S.B. 8 inch and 32 pounder \[ 10 \], 6 inches.	. ,,	47	0	0	51	1.4	0
Self-acting compressor—	"	ļ			1		
(Bow, "Dwarf" an	i i	ł					
R.B.L. 20 pounder, "Avon" class, and bo							
or stern Coquette class	) ,,	12	10	0	13	15	0
Stern, Dwart an	•					_	_
"Avon" class	• ,,		10	0		1	0
Boat, R.B.L. 12 pounder	• ,,		15			18	
Boat, R.B.L. { 12 pounder	• ,,	64	12 0	0	70	15 8	2
Siege equipment, R.B.L. 7 inch	•   "	0.3	U	U	10	0	U
With hydraulic buffer—	1						
R.M.L.—	l	ł			į		
12 inch, 25 tons, "Belleisle" type		790	0	0	869	0	0
11 inch, "Téméraire" type	.   "	816	4		893		5
Currentes, Revolving	. ,,	644	ō	Ō	708		
10 inch {"Hercules" { Revolving Side Sultan" type, side Téméraire" type, side	1 "	564	0		620		O
"Sultan" type, side	1 "	564			620	8	0
Téméraire "type, side	,	570	0	0	627	0	O
With brake, rear racer, and additiona	1				İ		
training gear—		-	_	_		_	_
Revolving ("Shannon"	٠   ,,	650	0	0	715		0
C" Alemander "Arma	• ,,	644	0	0	708		0
Chase { "Gunerh" unner deck	1 "	650	0		715	14	0
Revolving { "Shannon "	1 "	647 202	0	0	711 222	4	0
7 inch, 90 cwt. Side		196	0	0	215	12	0
Post DAGE (9 pounder, 8 or 6 cwt	] <b>"</b>	34	17		4	6	9
Bost, R.M.L. \{ 9 \text{ pounder, 8 or 6 cwt} \\ 7  \text{,, 200 lbs., steel gun.} \end{array}		19	1	9	•	12	9
Gun vessel	. 1	60	8	6			1
<b>R.B.L. 20</b> pounder $\begin{cases} Gun \text{ vessel} \\ Upper \text{ deck} \end{cases}$		47	5		ı	18	10
R.B.L. 25 pounder, 131 cwt., "Alecto" type, for	r	1			ļ		
hydraulic buffer	.   ,,	76	0	0	83	12	0
	<del>-1-1</del>	-					

Nors.—In demanding heavy and medium wood slides, the length of slide, distance of pivots, and height to under side of pivot bar, must be stated. In the case of iron slides, 9 inch, 8 inch, 7 inch 6½ tons, and 64 pounder (Mark III to V), the height to under side of pivot bar must be given, and for 9 inch, 8 inch, 7 inch 6½ tons, 7 inch 90 cwt., and 64 pounder (Mark III to V), whether revolving or side, and for 7 inch 90 cwt., 64 pounder (Mark II to VI), whether to be fitted with rear traversing bar; and for 64 pounder slides the Mark should be stated.

	Rate.										
ORDNANCE.	Per	Contract.			Ba	o. I land	<b></b>	N Ba SI	<b>.</b> .		
Slides, wrought-iron, continued—		£	<b>8.</b> (	d.	£	8.	d.	£	2.	d.	
R.M.L.— 10 inch, gunboat, for hydraulic buffers	each		_		250	1	A	278	16	9	
9 inch—	Carl	]				•			AU.	•	
"Neptune"	] ,,		_			-		}	_		
"Plucky"	,,	}	-		166	16	3	182	15	0	
"Shannon," side, with additional		İ		•		_	_			_	
training gear	"		-		335	0	U	<b>368</b>	10	0	
"Staunch"	,,		_		1	_		1	_		
training geur	1	1			322	15	0	353	8	6	
( Observe	,,	]	_		271			296		_	
Service Side	1	1			265			281			
With additional training gear—						_					
"Audacious" upper deck type Revolving—	,,				315	0	0	346	10	0	
"Lord Clyde" type	,,,	1	_		308	0	0	338	16	0	
"Raleigh" type	ł ·				396			435			
"Shannon"		1	_		387			425			
"Sultan" type	<b>,,</b>	1			364	_		400			
Single plate carriage	,,		_		265			291			
8 inch Side	1 "	1			257 235	0		282 258			
Single plate carriage	\ "		_		243			267			
7 inch—	"				-~			7-0.			
[ Revolving:	<b>,</b> ,	1	_		171	0	(	188	2	0	
Naval Side	, ,,	•			165	_		181			
6½ tons {   Single plate carriag	е "	1			168	_		184			
[ Land service	,,,	1	_		175			<b>192</b>			
$90$ cwt. $\left\{ egin{array}{ll} \mathbf{Revolving} & \dots & \dots \\ \mathbf{Side} & \dots & \dots \end{array} \right.$	- "				164 158	_		)180 )178			
64 pounder—	"	•			100		•	7	Au		
(Mark I) revolving		!	_		120	0	) (	132	10	0	
(Mark 11) ,,	1 "	i !			140			154			
(Mark III) { Revolving		ł	-		146	_		161		_	
	,,,	; i			130	10	) (	143	11	0	
For hydraulic buffer—		İ			1			1200	3.0		
(Mark IV) { Revolving	1 "	1			166 150	-		1 <del>8</del> 2		-	
Revolving		1			166			182			
(Mark V) { Revolving	1 "		-		150	_		165			
(Mark VI) Revolving	1 "		_		160	-		176			
Slings-					1						
Chain—			•		1						
1 inch link, 12 fathoms long	,,,	32	1	2			•	1	_	-	
Lifting, guns, from 12 to 25 tons—Breech, with short shackles and trian-		1			1			}			
guiar iidi.		1			1 8	8	. (	d s	1	10	
Muzzle, with short and long shackles,	] '							1			
with triangular link	,,,	ļ			5		) (	3 6	10	) (	
Wagon, wrought-iron, sling, light	, ,,	ŀ	-		(	14	} :	5 (	11	5 7	
White rope, gun*—	1				1 .			ِ ا			
Cart or wagon, wood, sling	. ,								L 5 =	1 10	
12 inch, 19 feet long, fitted with thimbles		İ	_		8	3 (	•	ן פ	3 1	6 0	
12 inch, 4 feet 4 inches long, fitted with thimble						18	•	B. 4	4	7 9	
12 feet long	1 "		_						Ī	2 6	
6 i ch { 11 ,,	1 "				16			6		D 4	
10 feet ,,	1 "		-			u	3 (	B		8	
4 inch, 4 feet long.	1 -				1 /	) 4			0	4 9	

For other size slings, see under Gyns, pp. 276-8.

		<u> </u>						R	ate.	<u>-</u>				
. 0	ORDNANCE.							No. 1 Balance Sheet.			No. 2 Balanc Sheet.			
Slippers, magazing Sockets, metal, sind set screw—Hind centre—	ght—	•					£	8.	d.	£	<b>s.</b>	d.		
R.B.L. 6 inch	) (Mark	(I) (II)	• •	••	••	each	0	15	2	0	18	6		
B.M.L. $\begin{cases} (a) \\ 6 \\ (b) \end{cases}$ S.B. 100 poun	12 inch,	25 to	ns to 64	l pour	der,	"				]		_		
<b>E.M.L.</b> 6	4 cwt.	don K		• •	• •	"		11	9		13 13	5 5		
8.B. 100 poun	der der	uer, o	o cwt.	• •	••	<b>&gt;&gt;</b>		11 11	9		18	5		
Tangent scale—						"								
$\mathbf{R.B.L.} \left\{ \begin{matrix} 7 \text{ inc} \\ 64 \text{ pc} \end{matrix} \right.$	h, 72 cw	t.	• •	• •	• •	,,	0	8	0	0	9	3 3		
R.M.L.—	vunder	• •	• •	• •	• •	"	0	8	0	_				
9 pounder,	B	Land	service		• •	,,	1	2	9	1 1 1 1 1 1 1 1	7	9		
o pounder,	CT 1	Sea	2,2	· ·	• •	"	1	2	9	1	7	9		
9 pounder, 6 cwt.	Land	<b>50PV</b> 106	(Mark	r 11)	• •	"	1	2 2	9	1	7	9		
6 cwt.	Sea se	rvice ·	(Mar	k III)	• •	"	i	2	9	ī	7	9		
	200 lbs.	, bron	ze	• •	• •	"	1	2	9	1	7	9		
7 pounder	120	steel	• •	• •	• •	"	1	2	9	1	7 7	9		
8.B. 100 poun		"	• •	• •	• •	<b>77</b>	1	2 8	9	1 0	9	9		
Turret—		-				"								
Fore, with spring	g capt—	•					•	10		10	•	_		
Centre Intermediate	• •	••	• •	• •	. •	"	9	18. 18	6 6	12 12	2 2	3 3		
Wing	• •	••	••	••	• •	"		18	6	12	2	3		
Hind, compound				, elev	ating									
pinion, shaft a Centre	nd screw	rs, fixi	ng†—											
Intermediat	e	• •	••	••		"								
Wing	• •	• •	• •	• •	••	"								
54 inch radius!	{ Fore	• •	• •	• •	••	"	4	0	0	4 7	12	0		
	Hind Fore	• •	• •	• •	• •	"	6 4	3 0	0	4	1 12	0		
95 inch radius!	Hind	••	••	••	• •	"	6	3	ŏ	7	1	ŏ		
108 inch radius!	Fore	• •	• •	• •	<b>.</b> •	22	4	0	0	4	12	0		
•	f Hind	ro	• •	• •	••	,,	6 4	3 0	0	7 4	1 12	0		
117.25 inch radio	us‡{ Hi	_	• •	••	• •	"	6	3	ŏ	7	1	0		
120 inch radius‡	Fore	• •	• •	• •	••	,,	4	0	0	4	12	0		
	~ T2	• •	• •	• •	• •	"	6 4	3	0	7 4	1 12	0		
126 inch radius‡	Hind	••	• •	• •	••	"	6	8	0	7	1	Ö		
Sockets—	•			• •	. •	"				·	_	_		
Bronse, supporting					LIN	"		16	0	4	12	9 11		
guide, R.M.L. gu Wood, for R.B.L.			2.5 inch	ı (wini	K 11)	100		18 11	0 8	0	12	6		
Wrought-iron—		- <del>-</del>	• •	• •	. •		•		_	•		_		
_			ı, dou	ıble p	late,		_	^		^	^	<b></b>		
Bar, connecting,		7 inch	1 <b>(9 inc</b> )	h R	inch	each	0	8	7	0	y	5		
riage, wrought- aliding, R.M.L	. [		l and	l 7 ina	h l	.	0	8	7	0	9	5		
<b>3,</b>	N	aval	64 po	under		"	•	-						
			64 po (Ma	ark I	and	"	Λ	77		0 0	. •	1		
			( 11)	• •	• •	"	U	•	4	U	O	T		

The sockets, hind centre sight for 12.5 inch and 12 inch of 35 tons, are made to

take a tangent bar.

† In demanding these articles the name of the vessel should be stated.

‡ For "Scorpion" and "Wyvern" only.

			R	stc.			
ORDNANCE.	Per	No. 1 Balance Sheet.			No. Balar Shee		CO
Sockets, continued — Wrought-iron—		£	8,	d.	£	· <b>8.</b>	₽.
Lever— Carriage, sliding—							
Wrought-iron, garrison— With pawls, pins and split keys, R.M.L.— 12 inch, 25 tons to 64 pounder \( \) Left \( \).	e <b>s</b> ch	1	4	3	1 1 1 1	6	8
(except 10 inch, small port) \ Right.	"	1	<b>4</b> 5	8	1	g g	8
10 inch, small port $\left\{ egin{array}{ll} \operatorname{Left} & \dots & \dots \\ \operatorname{Right} & \dots & \dots \end{array} \right.$	"	î	5	5	î	8	Ŏ
Or naval, R.M.L., single plate, 9 to 7 inch; also wood, naval, R.M.L. 7 inch, and 64 pounder, 64 cwt., and slide, iron, R.M.L. 64 pounder (Mark	"						
I to VI)	,,	0	9	5	0	10	4
Steel, R.M.L. 64 pounder \ Left	"			11		15	
Carriages, (Mark III) Right Nood, R.B.L. 7 inch, and 40	,,	O	13	11	O	15	4
eliding pounder, R.M.L. 64 pounder, 71		^	Ω	11	0	9	10
With new! break or re-1 9 inch (Mark II)	"	2	15		3	1	6
taining gear, platform, > (Mark I)	"	2	15	0	3	0	6
((11112 1.)	"	2	15	0	3	O	6
1st class	"	0	7	10	0	8	7
$\mathbf{Field}  \left\{ \begin{array}{ll} \mathbf{R.M.L.}   13   \mathbf{pounder} & \dots & \dots \\ \mathbf{Except}   13 & \dots & \dots & \dots \end{array} \right.$	<b>,,</b>	0	3 2	0 11	0	3 3	<b>4</b> <b>3</b>
Wagon, general service, heavy spring, bakery, and bread and meat	٠,	0	3	6	0	3	10
3rd class— Field, 7 pounder, Colonial (13 pounder pattern)  (Ambulance and general service, equi-	,,	0	3	0	0	3	4
Wagon Ambulance, and general service, equi-	<b>;</b> '	0	2	6	0	2	9
under	"	0	2	6	0	2	9
Box, foresight, land service, for 9 pounder, and 64							
pounder, 58 cwt., converted R.M.L. guns Brass, for brass powder cases	100	<b>0</b> <b>5</b>	3 3	1 6	0 5	3 9	10 9
Steel— Camings manualiting top (Lock mit geen	ı				,		
Carriage, wrought-iron top, Lock, mut, gear, overbank, siege, R.M.L. 25, elevating	each	0	6	6	0	7	2
40 or 64 pounder Small	"	0	4			7	8
Hydraulic jack with tommy	17	0	16	6	0	18	2
Plug and cock, hydraulic buffer, slide, R.B.L. and R.M.L.		0	2	3	0	2	6
Wrought-iron-	"		_			-	•
Ammunition, cylinder	"	0	0	9	0	0	10
page 285). Trunnion-sight, 16 pounder, R.M.L		Λ	7	•	n	Ω	10
Track wort D M T \ 16 inch	)) ))	0	12	1	0	14	9
Head, vent, R.M.L. guns { 16 inch 12.5 inch (Mark II) Hydraulic buffer—	"	0	12	1	0	14	9
Gland—							
Platform, wrought-iron, R.M.L. 7 to 12.5 inch	,,	0	11	3	0	12	5

	`		Rate.										
ORDNA	NCE.	Per	Per Contract.			No. 1 Balance Sheet.			No. 2 Balance Sheet.				
Spanners, continued— Wrought-iron—		£	s. d.	£	8.	d.	£	8.	d.				
Hydraulic buffer—		ļ					1	l					
Gland—	(11 inch "Témó-		l		i			l					
	raire," 7 inch, 90							1					
	cwt., 9 pounder,		}					Į.					
	7 pounder, and	ľ	İ					]					
•	<b>B.B.L.</b> 20 poun-		1					ł					
gida D.W.T.	der, also carringe,	ļ	l										
Slide, R.M.L.	i to men; gun-oone	each	l		0	11	3	0	12	5			
	10 inch, "Sultan"		İ					1					
	and "Téméraire,"	ŀ	ŀ					]					
	and carriage,		}					Ì					
	R.M.L., 12 inch,		1		ł			ļ					
	25 tons, turret	٠,,	ļ		0	11	2	0	12	3			
Plug and cock pla	atform, wrought-iron,		]					ł					
R.M.L. 7 inch,	to 12.5 inch	,,		—	0	3	1	0	3	5			
Hydraulic jack, ge	ar, running up, car-				ı			ł					
riage, wrought -	iron, naval, turret		ĺ					Ì					
B.M.L. 12 inch,	35 tons, to 10 inch,		}				+	Ì					
also garrison 12.	5 inch and 12 inch,		]					l					
35 tons	••	,,	ĺ		0	2	10	0	3	1			
	<b>[ 16 inch</b>	,,	ļ	_	1	3	4	1	8	5			
Nut, vent, R.M.L. g	uns { 12.5 inch (Mark												
_	[ II)	,,	ł		2	12 9	3	3	3	9			
Plug, shutter, $\int 16$	inch	,,	ļ		2 2 2	9	0	2	19	9			
R.M.L. guns \ 12	5 inch (Mark II)	,,			2	9	0	2	19	9			
Socket, tightening	chain, with tommy,		ł										
	t-iron, 35 and 32 tons	"		_	1	1	0	1	3	1			
Spars, wood, for sheet			_										
From 19 inches diame		ft.cub	1 -	4 3			•		_	•			
,, 16 ,, ,,	10 % ( · )	"	0	3 6 3 0			•		_	1			
,, 13 ,, ,,	$\frac{15}{2}$ " $\left\{\begin{array}{c} \frac{15}{6} \end{array}\right\}$	,,	0	3 0			•		_	1			
, 10 ,,		"	0	2 6			•		_				
spikes, gun —		,				^			^	_			
Common	•• ••	each	ĺ		0	0	2	0	0	3			
Spring—*			1		_	7	^		1	Ω			
11.4 inches to 11.5	inchest	,,	Ì		0	1	0	0	1	2			
10.1 , , 10.5	,, <u>†</u>	"	1		0	1	0	0	1	2			
9.2 ,, ,, 9.8	" §	"	]	<del></del>	0	1	0	0	1 1 1	2			
8.2 ,, ,, 9.0	,,    ·· ··	"	1		0	1	0	0	1	2			
7.5 ,, ,, 8.0	,, ¶ •• ••	"	1		0	1	0	0	1	2 2			
7.2 ,, ,, 7.4	,, ***	"	ł		0	1	0	0		0			
6.8 " ++	•• ••	,,	1		0	0	10	0	1	U			

^{*} The length of a spike is measured from the head to the top of the spring.

[†] For cast-iron S.B. guns 10 inch, 86 cwt.

[‡] For wrought-iron R.M.L. guns 7 inch, 90 cwt., and cast-iron S.B. guns 8 inch and 68 pr., 95 cwt.

[§] For wrought-iron R.M.L. guns 64 pr., 61 cwt., and howitzers 8 inch, 46 cwt.; also cast-iron R.M.L. converted guns 64 pr. 71 and 58 cwt., S.B. guns 42 pr. 84 and 67 cwt., and S.B. howitzers 10 inch 42 cwt.

^{||} For cast-iron S.B. guns 32 pr. of all natures, and 24 pr. 50 and 48 cwt., and wrought-iron R.M.L.

[¶] For cast-iron S.B. guns 18 pr. 42 and 38 cwt., howitzers 8 inch 22 cwt. and mortars 10 inch 18 cwt.

^{**} For wrought-iron R.M.L. guns 40 pr. 35 cwt. (Mark I), and cast-iron S.B. guns 12 pr. 34 and 33 cwt.

^{††} For wrought-iron R.M.L. guns 40 pr. 35 cwt. (Mark II), and howitzers 6.6 inch 36 cwt., and 6.3 inch 18 cwt.; also cast-iron S.B. guns 24 pr. 20 cwt., 18 pr. 20 and 15 cwt., and 6 pr. 17 cwt., and mortars 8 inch 9 cwt.

	Rate.									
ORDNANCE.	Per	No Bala She	No. 2 Balance Sheet.							
Spikes, gun, continued—		£	e. d.	£	8.	d.				
Spring—* 4.8 inches to 5.1 inches†	each	0	0 10	0	1	0				
4.5 1			0 10	ŏ	1	Ô				
4·5 ,, ‡	"		0 10	ŏ	ī	Ŏ				
$3\cdot 2$ ,, $\parallel$	"		0 10	0	ī	0				
Spindles, jack, hydraulic, rear roller, carriage,	,,									
wrought-iron, naval, R.M.L.—		_								
Sliding, 12 inch, 25 tons, to 10 inch, wrought-iron	"	0 1	26	0	13	8				
Turret, 12 inch, 35 tons, to 10 inch, also garrison,					10	^				
12.5 inch and 12 inch, 35 tons, steel	"	0 1	2 3	U	13	6				
spindles, steel, for cups, complete with spring and two nuts—										
224 cmt		R	5 0	3	19	4				
R.B.L. gun, 25 pounder $ \begin{cases} 22\frac{1}{2} \text{ cwt.} \\ 13\frac{1}{2} \end{cases}, $	"	3	5 0 5 0 2 0	8	19					
S.B.B.L., 32 pounder, 42 cwt.	"	4	2 0	5	0	Ō				
Spindles, wrought-iron—	"									
Bar, connecting, carriages, wrought-iron, Moncrieff—										
With nuts, collars, and \( 7 \) inch (Mark II)	-,,									
pins, R.M.L \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"									
R.B.L., 7 inch	"									
With nuts and collars R.M.L., 9 inch (Mark										
Buffer with mute front and man alide stall	>>									
Buffer with nuts, front and rear slide, steel, R.M.L. 6 inch		0 1	4 3	Λ	15	0				
Buffer, with keys—	"	UI	• •	U	10	0				
Platform, wrought-iron, R.M.L.—										
12.5 inch, small port, front	,,	0 1	4 9	0	16	3				
	",	0	9 9	0	10	8				
12.5 and 12 inch, 35 tons $\begin{cases} \text{Front} \\ \text{Rear} \end{cases}$	"	0 1	0 1	0	11	1				
11 or 12 inch, 25 tons Front		0	9 4	0	10	3				
10 inch [Mark 1, awari, and Room ]	"		9 3		10	3				
easemate 3 small port J_	"	-								
Murk II and anecial J Front	"		9 4		10	3				
9 or 7 inch, and slide, 7 inch, 6½ tons, front.	,,	0	9 <b>3</b> 6 1	0	10 6	8				
,, ,, 9 or 8 inch, rear	"		6 1	Ŏ	6	8				
Slide, wrought-iron, R.M.L.—	"		`			•				
Front	<b>,,</b>	0	6 1	0	6	8				
9 or 8 inch   Rear (see platform, 9 or 7 inch,	"	-								
rear)										
7 inch, 6½ tons, rear, and 64 pounder, front	l	_		_	_					
and rear	,,	0	6 1	0	6	8				
7 inch, 90 cwt., with collars, front	,,	0	4 0 6 1 6 1	0	4	5				
· · · · · · · · · · · · · · · · · · ·	"	0	6 1 6 1	0	6	8				
· · · · · · · · · · · · · · · · · · ·				43		75				
R.B.L. 20 pounder, upper deck { Carriage Slide	"	· ·				•				
· · · · · · · · · · · · · · · · · · ·	"	•				•				

^{*} The length of a spike is measured from the head to the top of the spring.

[†] For wrought-iron R.M.L. guns 25 pr. 18 cwt.; also bronze S.B. guns 12 pr. 18 cwt., and S.B. howitzers 32 pr. 17 cwt.

[‡] For wrought-iron R.M.L. guns, 16 pr. 12 cwt., and bronse S.B. howitsers 24 pr. 13 cwt.

[§] For wrought-iron R.M.L. guns 13 pr. 8 cwt., and 9 pr. 8 and 6 cwt. (Mark I); also bronze S.B. howitzers 12 pr. 7 cwt.

^{||} For wrought-iron R.M.L. guns 9 pr. 6 cwt. (Mark II), and steel R.M.L. guns 7 pr.; also bronze guns rifled 7 pr. and S.B. 6 pr. 6 cwt., and 3 pr., howitzers 47 inch. Coehorn 2½ cwt., and mortars 5½ inch 1½ cwt.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Shect.	No. 2 Balance Sheet.
Spindles, wrought-iron, continued— Crank, nipping, carriage, wrought-iron, naval, sliding, R.M.L.—		£ s. d.	£ 8. d.
12 inch, 25 tons, "Belleisle" type $\begin{cases} \text{Left} \\ \text{Right} \end{cases}$ .	each	0 18 3 0 18 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Forestric sinsing corriege wrought-inco-	,,	0 18 3	1 0 1
Garrison, sliding, R.M.L. $\begin{cases} 12.5 \text{ inch.}.\\ 12 \text{ inch, 35 tons} \end{cases}$	"	1 18 0 1 18 0	2 1 10 2 1 10
Naval, sliding, R.M.L.—	"	1 10 0	
99 1 1 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1	,,	1 17 0	2 0 8 1 7 1 1 7 1 1 7 1 1 7 1
10 ,, {  "Hercules" {  Left Right    "Sultan" type {  Right    Right    Right    Right    "Sultan" type {  Right    Right    Right    "Sultan" type {  Right    Right    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan    "Sultan	"	1 4 7 1 4 7 1 4 7 1 4 7	1 7 1 1 7 1 1 7 1
10 ,, { "Sultan" type { Left	"	1 4 7	1 7 1
f "Sultan" type, left	,,	0 17 1	0 18 10
9 "Sultan" type, left $Service$ Left $Right$	"	0 18 10	1 0 9
O 1-£4	,,	0 18 10	1 0 9
8 ,, left	"	0 18 10	r 1 U 8
collar and pin* ·	"	1 9 3	1 12 2
Turret, R.M.L. 9 inch { "Scorpion," with collar and screw*		3 5 6	<b>3 1</b> 2 1
"Wyvern"	"	3 5 6 1 1 0	1 3 1
Friction roller, with collar and pin, carriages,	.,		
wrought-iron, Moncrieff— Arc, R.B.L., 7 inch			
	"		
(P.B.T. 7 inch	,,		
Guide, S.B.D., 7 inch (Mark II)	<b>)</b> )		
elevating [R.M.L. {7, (Mark II)	"		
elevating R.M.L. 7 inch (Mark II)  Guide, R.B.L., 7 inch  elevating R.M.L. 9 inch (Mark II)  R.M.L. 7, (Mark II)  guide, fr., 58 cwt  Gudgeon, platform, wrought-iron, R.M.L.—  With cotter, and split key, dwarf, 12.5 inch "D"	"		
With collars, complete—  Pinion hevel double dwarf—	>>		
11 or 12 inch, 25 tons "C" { Central Side	>>		
10 inch "C"   Central	,,		
10 inch "C" { Central } 9 inch "C" { Central } Side }	,,		
9 inch "C" { Side			
Wheel, spur, casemate, 11 or 12 inch, 25 tons,			
side Second motion, casemate—	"		
11 or 12 inch, 25 tons $\begin{cases} \text{Side} & \dots \\ \text{Rear} & \dots \end{cases}$	,,		
	,,		
Small port	,,,		
10 inch { leng h } Special	"		
To work within \( (Mark I) \) leng h \Side \( (Mark II) \).  9 inch \{ To work within length \} Side.	"		
g inch To work within length	"		
On sheet socket slide manusht in DMT	"		1
Or shaft socket, slide, wrought-iron, R.M.L.— 7 inch, 90 cwt.  64 pounder { (Mark I)	22	1 5 10	1 8 5
64 pounder (Mark I)	,,	1 4 9	1 7 8
(Mark II to VI)	۱ "	1 7 8	1 1 7 8

^{*} Right or left according to carriage.

ORDNANCE.	Per	No. 1 Balance Sheet.			No. 2 Balance Sheet.		
pindles, wrought-iron, continued— Pawl, carriages, wrought-iron, Moncrieff—		£	<b>s.</b>	d.	£	<b>8.</b>	d.
Rack retaining, with nuts—							
R.B.L., 7 inch	each						
$R.M.L. \begin{cases} 9 \text{ inch (Mark II)} \dots \dots \dots \\ 7 \dots (Mark II) \dots \dots \dots \end{cases}$	"						
64 mm EQ amile	"						
Wheel, spur, retaining, with nuts and collars,	"			(			
R.M.L., 9 inch (Mark II)	,,						
Pinion, hand, wheel—	"						
With collar, nut, and split key, training, slide,							
wrought-iron, R.B.L. 20 pounder, gun vessel	,,	1	2	9	1	5	0
With collar and nut, loading, carriage, wrought-							
iron, Moncrieff, R.M.L., 9 inch (Mark II)	93	_	_		_	_	
Screw, elevating, carriage, wrought-iron, 16 pounder (Mark II)	"	0	4	9	0	5 5 5 5	3
riage, wrought-iron, j (Mark II)	"	U	4	9	O	5	3
travelling, field, R.M.L. (Mark I)	"	0	<b>3</b>	9	0	O K	4
Wheel, mitre, with socket, traversing, slide, iron,	"	U	7	9	U	U	
R.M.L. 9 inch, "Sultan" type, and "Raleigh"		1	14	6	1	17	11
Wheel, spur, intermediate, traversing, carriage,	"				•		-
wrought-iron, Moncrieff, R.M.L., 9 inch				(			
(Mark II)	,,						
Windlass, loading, with collar and pin, carriage,							
wrought-iron, Moncrieff, R.M.L., 9 inch				1			
(Mark II)	"			1			
Worm, with collar and nut, carriages, wrought-iron,	1			ĺ			
garrison—							
Moncrieff—  D. D. T. 7 inch							
(Q inch (Mark II)	"						
((Mark I)	"				]		
R.M.L. 7 inch (Mark II)	"				j A		
R.B.L., 7 inch  R.M.L.   9 inch (Mark II)  7 inch { (Mark II)	,,				• i		
Sliding, K.M.L.—	,,				! !		
Small port 10 inch   Left	,,				I		
Right	,,				l		
11 or 12 inch. 25 tons $\begin{cases} \text{Left} \\ \text{Pi} \end{cases}$	"						
(Right	"				l i		
Small port, 10 inch { Left Right  11 or 12 inch, 25 tons { Left Right  10 inch { (Mark I) { Left Right	>>			1			
10 inch { Left.	"				i		
(MarkII) { Right	"						
Left	"			,	l		
9 inch Right	<b>,</b> ,,				!		
Single plate, 11 or 12 inch, 25 tons { Left Right	,,						
	,,						
Second motion, platform, wrought-iron, R.M.L.—							
10 inch, dwarf "C," central	"			{			
9 inch, dwarf "C," side	>>						
With collar and keep screw, 10 inch, casemate,							
rear	>9			(	ŀ		
With collar, nut, { 12.5 inch, small port	,,			1			
and key 9 inch, dwarf "D," side	"			(			
_ ~	<b>"</b>			-			
With collar, screw and nut, 11 or 12 inch. 25	1						
With collar, screw and nut, 11 or 12 inch, 25 tons, dwarf "C," central	99			(			
With collar, screw and nut, 11 or 12 inch, 25	<b>"</b>			(			

									Rate	<b>).</b>				
	ORDNANCE.				·	Per	Contract.		No. 1 Balance Sheet.			B	No. 2 Balanco Sheet.	
poke	. whee	l, prepar	ed—				£	s. d.	£	8.	d.	£	8.	đ
	ass, 5 fe	_   Metal		• •		each			0	4	1	ō	4	
		Wood J	,,	• •	••	37			0	4	1	0	4	6
Zna d	lass—	CT	- 9 i	nal dina	19		ļ							
		5 feet {	pound	nch tire, er				_	0	9	0	0	3	4
	tal, or	F	or 21 i	ach tire		"			Ŏ	3 2 2 3 3 2 2				4
	ron {	3 feet 6 in		• •		)) ))	ł	_	0	2	0 3	0	2	(
•	<b>1</b>	3 ,, 4	ຸນ	• •	••	"	İ	<u>-</u> - - -	0	2	0	0	3 2 3 3 2	
		5 feet,	•			"	]	<del></del>	0	3	0	0	3	•
W	ood nav	es { For 4	inch ti	$res \begin{cases} 5 \text{ f} \\ A \end{cases}$	,	"		_	0	3	0 6	0	3	\$
		4 fort	2 inche	8.	"	"	]		o	2	6	o	2	Ş
3rd c	lass—					"				_			_	
		on naves, 5	feet, al	so cart s	mall						_		_	
8	rm amn	nunition	 C T.		••	"			0	2 2 2 1 1 2	6	0	2 2 2	
		l feet 8 inc	NA	ron nave Vood .,	1	<b>)</b>			0	Z 9	44	0	Z 9	
	neral {		3	on		)) ))	ŀ	_	Ö	ĩ	8	ő		10
	rvice (8	••		Vood "		"			0	1	8	0	1	10
W	gon am	bulance, &	$c \int 4 \mathbf{f}$	ect 8 inc	hes	"			0	2	4	0	2	
	.]		. [ <b>8</b>	" 0 ,	,	"		•	0	1	4	0	1	
opecu	u, metal Ros	nave— r 2‡ inch t	iros		j				0	1	4	0	1	
3 f	eet { ``	2 ,,	))	• •		"			O	1 1 1	4	ő	ī	Ì
2 fe	ect 6 inc	hes	••	• •		"	1		O	ī	2	Ŏ	ī	
<b>po</b> kes	, whee	l, in the 1	rough	<del></del>	1				ļ			İ	•	
1st ch		feet	• •	• •	•• \	"	0	5 1			•	Ì	_	•
	(5 [5	"	• •	• •	••	"	0	3 0 2 9			•		_	•
2nd	" \\	,, 2 inch	· ·	••		)) ))	ő	2 3	}			}		_
	(5	))	• •	• •		))	0	1 10			•			-
3rd	]4	" 8 incl	168	• •	••	"	0	1 10			•			•
0.4	" 14	" 2 "	• •	• •	•••	"	0	1 8	}	_	•		-	•
pongo	(8	,, 4 ,,	• •	• •	•••	<b>&gt;&gt;</b>	0	1 3		•	•			•
Rope Wire	stave, R	.M.L. gun ve, R.M.L			rieff	"		_	1	3	8	1	6	(
6-6	inch .	· · · · · ·	 	-h h	_ · ·	"				12			<u> </u>	•
61	pounder		"D"	chambe		"		_	-	17 17	2 2		18 18	
<b>V</b> #	Louine	58 cwt.	CONTER	ted "		>> >>				19	3		1	
40	"	• •	• •	• •		<b>,,</b>			0	19	0	1	0	1
25	29	• •	• •	• •		"			0	16	11	0	18	,
	l stave— ronades				J				1					
	ronsacs 8 pound		• •			•-			0	14	0	0	15	
	2 ,,	•••	••	••		*>				11	9	_		1
	2 ,,	• •	• •	• •		"	İ		0	9	2	1	10	
	4 ,,	• •	• •	• •	•• [	,,	<b>]</b>		0	8 7	6	0	9	•
	.8 ,, .2 ,,	• •	• •	• •	••	"	!		0	7 6	9	0	8 6	(
R	3.L. gur	··	• •	• •	• • •	"			"	U	U		U	
7	inch .	•	• •		}	. ,,	 		0	15	9	0	17	
G	,, .	• ••	• •	• •		"	i i	-	0	12	0	0	13	
6	4 pound	er	• •	• •		,,	:			13	6	0	14	
	0 pound	ler	• •	• •		"	İ			12	1		13	4
4				_	[	• •	l		0	13	8		15	(
2	%O ,,	• •	• •	• •		"	l		<b> </b>	a	Λ	n	0	1
4 2 1	2 ,, 2 ,, 9 ,, 6 ,,	• •	• •	• •		"		<u> </u>	0	9 8	0 6	0	9	1

^{*} For use with guns loaded under cover.

						•			R	sto.			
	OR	DNA	NCE	4			Per	No. 1 Balance Sheet		00	No. 2 Baland Sheet		re
onges, contin	wed-	_						£	e.	d.	£	4.	d
Wood stave-								_	••		_		
R.M.L. gun						1							
16 mch, w	rith o	onnec	ting sc	rew			cach	8	10	0	9	7	(
12.5 meh		4.4		4.2			12	2	3	6	2	7	10
12 inch {	35 tor	18	4.5	6.0			72	1	7	0	1	9	Ü
L a	25 ,,			* *			13	I	6	0	1	8	- 7
		1.4			1.1		32	1	5	0	1	7	
10 ,, .		9.0	4 =	4.6	4.4		12	1	2	0	1	4	- 1
			1.1	**	* 4		38		18	6	1	0	4
9 , 1	Moner	zelf, w	rith co	nnechin	S BOXEM	r	11	2	Б.	9	2	10	-4
8 ,, .	C 00 4		6.6.	0.0	1.5	1.4	24	· -	17	8	0	19	- 4
7 ,,	[7 to		3 00 -			* * *	10	-	14	9	0	16	3
		,, au	d 90 c	Wile	4.9		63	_	14	0		15	- 8
🔐 pounde	E	Ä" a	nd "E	a il alban			19	_	12	0		13	- 4
	10	Ĉ"	"I		mbers	* *	35		11	6		12	- 8
64 pound					90 pou	ndan.		0	11	6	0	12	8
	1 5	CODE	erted	rathan				0	12	6	0	13	5
40 pounde		COLL	ca need (	_		• •	73	ő		ıi l	0	12	- (
OF T	D-6					**	95	0	9	8		10	1
ZĐ ,,			poun		11	**	13	ŏ	9	a		10	ě
		18	_				97	ŏ	9	4	_	10	- 1
		13	2 5	2 - 2 -	ited		19		15	6	_	19	1
700 A 3 H		l a		_			12	ô	9	2		10	i
Fitted for	WOLL	<u>-</u> } ⁻	31	(4	00 lb.,	with	"	Ĭ	-	- 1	~		
				- ( -	metal	cape							
		he .			and	con-							
			pound		nection		₁₀	2	8	11	2	18	10
		_	steel g	3un   2	00 lb.	and	"						
				2	22 ilb. b.	ronze	13	0	7	3	0	7	13
				[1	50 ,		.,	-0	6	6	0	7	- 1
	- 1	8 inc		cwt.	6.6		13	-0	13	9	0	15	- 5
R.M.L. howi	لعمدا		[ 90	19	4.6		111	0	12	5	0	13	Į
21.02.12.110	- 1	6.6 i	_		1.4		1 11	0	11	8	0	12	10
		6.3	., £	itted fo	L MOLIN		11	0	16	Ð	0	18	- 1
Smooth-bore	_									- 1			
Guns—													
		pound	er	* *	* *	14	l)	0	7	9	Q	- 8	- 6
Bronza-	9	*1		6.6	4.8	- **	11	0	7	0	0	7	- 6
	6 3	49			* *	**	13	0	6	9	0	6	- 3
Cant-iro	-	10	4.4		* *	* *	- 11	0	4	4	0	4	8
10 in								_	10			-	
			* * *		4.6	* *	11		19	6	1	0	11
68 po				**	* *	**	11		14 17	0	0	15 18	11
56 pc			1.4	* *	• • •	* 1	19		16	0	_	17	- 1
42 po				• •	• •		10	_	14	6	ő	15	1
32					• •	1.0	21		ii	6	ő	12	7
24	11					**	12	0	10	6	0	11	
18	11					- ::		ŏ	9	9	ő	10	- 5
12	22						23	ő	9	3	ő	10	- 3
9	Pr.						"	ő	8	0	ŏ	8	10
6	11				**	*1	"	Ö	7	ŏ	ŏ	7	
Wrough	at-iro		poun		- 11		"	i	ō	9	1	2	16
Howitzers			_				**						
		ound	er		1.6			0	9	9	0	10	1
Bronze	24	12	+ 4			• •	10	0	8	10	-0	9	1
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ORDNANCE.	Per	No. 1 Balance Sheet.			No. 2 Balance Sheet.		
Sponges, continued-		£	2.	d.	£	8.	d
Wood stave—		-	٠.			٠,	ur.
Smooth bore—	İ						
Howitzers—	]				•		
(10 inch	anab	_	10	10		_	4
Cast-iron $ \begin{cases} 10 \text{ inch } & \dots & \dots \\ 8 & \dots & \dots \\ 5\frac{1}{4} & \dots & \dots & \dots \end{cases} $	each	0	18	_	1	0	. 9
Cast-iron { 8 ,,	"	0	13	6	0	14	10
[ <b>5</b> ] ,	,,	0	8	3 8	0	3	1
	,,	0	3	8	0	4	Ø
Mantana Jarotta 144 "	,,	0	. 3	6	0	8	10
13 and 10 inch.	,,	0	18	1	0	19	11
Cast-iron 8 inch.	, and	Ö	12	5	o	13	8
Examples for chall (19 fact lengths)	", 100	137	8	_	145	7	
	lengths				ļ	_	8
Springs, rocket machine, life-saving	each	0	3	0	0	3	2
Springs, steel—							
Buffer, slide, steel, R.B.L. 6 inch	"						
Clip, retaining lever $\begin{cases} 6 & \text{inch } \{(Mark \ I) \\ (Mark \ II) \end{cases}$ R.B.L. guns $\begin{cases} 22 & \text{cwt.} \\ 13 & \text{inch.} \end{cases}$	,,	0	8	9	0	10	8
Clip, retaining lever   O Inch (Mark II)		0	8	9	Ŏ	10	8
<b>R.B.L.</b> guns 22½ cwt	"		8 8 8	9		10	
25 pounder { 121	"	\ \ \ \ \	0	9	0		8
	"	\ \frac{1}{2}	0		0	10	8
6 inch (Mark II)	"	0 0 0	8	9	0	10	8
Flat lever A, R.B.L. guns $\begin{cases} 25 \text{ pounder } \begin{cases} 22 \\ 13 \end{cases}, \end{cases}$	"	_	8	9	0	10	8
[20 Pounder   13] ,,	,,	0	8	8	0	10	8
Needle, R.B.L. gun, 6 inch (Mark I) Pawl—	>>	•0	0	71		_	
Carriage, steel, naval sliding, R.B.L, 6 inch Drum, brake, and retaining gear, platform, iron, Moncrieff—	,,	0	3	4	0	3	8
	i I	١ ۾	_	4 -		_	
R.B.L. 7 inch	"	0		11	0	.1	4
9 inch (Mark II)	"	0		11	0	4	4
<b>R.M.L.</b> $\begin{cases} 7 \text{ inch } \begin{cases} (Mark I) & \dots \\ (Mark II) & \dots \end{cases}$	,,	0	3	11	0	4	4
Mark II)	,,	0	8	11	0	4	4
44 pounder, 58 cwt. (Mark II)	22	0	3	11	0	4	4
Spur wheel, retaining gear, platform, iron, Mon-	"					_	_
crieff, R.M.L., 9 inch (Mark II)		0	5	11	0	6	6
~	10	Ö	10	3	_	•	_
(A) 1 /36 1 TT		_			0	11	_
Spiral for stop lever B, \int 6 inch (Mark II)	each	0	3 8	2	0	_	11
B.B.L. guns 25 pounder $\begin{cases} 22\frac{1}{3} \text{ cwt.} \\ 13\frac{1}{3} \end{cases}$	"	0		2	0	3	11
( ±0g ,,	"	0	8	2	0	3	11
Stud, starting, carriage, naval, sliding, R.M.L.							
64 pounders, 64 cwt. (Mark IV, V, and VI)	,,	0	0	9	0	O	10
Vent bolt, R.B.L. gun, 6 inch (Mark I)		*0	2	6			
With fittings—	"		_				
(Chaica on market	set	8	Q	Δ		10	77
Carts Chaise or market	<b>30</b> 0	7	6 4	0		12	7
[Transport, spring, cavatry	7)	7	4	6	7	18	11
Wagons—			_		i		
[Equirotal	"	6	7	0	6	19	8
Ambulance { Lock under	,,	12	5	0	13	9	6
Converted from light supply	,,	10	3	6	11	8	10
Bakery, and bread and meat		16	17	0	18	10	8
General service, heavy, spring, also bread and	"		•	-	-~		•
meet, converted from heavy, spring		14	2	6	15	10	0
	"		14				9
Light, spring, or surgery	"	8	TA	0	TO	13	Ð
Stages, wood—		1		•			
Laying, with stays, elevating gear, carriages, wrought-	İ				Ì		
iron, Moncrieff—	_ [			,			
<b>R.B.L.</b> , 7 inch	esoh						
[9 inch (Mark II)	"						
REL. <7 (Mark II)							
	77	l			I		
44 pounder, 58 cwt	I						
RML. {9 inch (Mark II)	97 92	10	10	10	21	8	1

^{*} This is a contract rate.

	Rate.							
ORDNANCE.	Per	Contract.		No. 1 Blue Sheet.	No. 2 Belance Sheet.			
Stamps—	set	2	s. d. 2 9	£ e. d.	2 a. d.			
Iron, for wood, f inch Letters A to Z including &		0	8 1	_				
Steel, for iron, ‡ inch, letters, single Standards, swivel, complete, Gatling gun	each	ŏ	ĭŝ		=			
naval— Steel, 65 inch	31		_	40 0 0	44 0 0			
Wrought-iron 45 inch	25			34 12 6	26 19 6			
Stanchions or pins, iron, for drug, large Stands for Hights, illuminating wrocks	3P 23		_	0 6 5	0 7 0			
Staples, wrought-from—	10	ĺ	_	0 6 2	0 6 9			
Bale hoop Plain.	112		_	0 5 4	0 5 10			
Platform, board box, ammunition, field R.M.L.—	1							
40, 25, 16, or 9 pounder { Limber	22	ŀ	_	0 15 1	0 16 7			
Wagon	12	ľ	_	1 4 4	1 6 9			
13 pounder, limber	"	ł		2 0 10	0 16 7			
7 pounder, Centre	12		_	0 19 3	1 1 2			
Lashing, riveting Shaft, lunber, R.M.L.—	100			0 3 6	0 3 10			
9 pounder and upwards Near Off	10		_	3 6 2	1 6 5 3 12 9			
Field 7 pounder, Colonial Near	n		=	1 4 0 2 15 B	1 6 5			
( None	12			2 15 8	3 1 3			
Siego Off	"	ļ	_	4 14 6	5 3 11			
Ntars, incendiary, for shells Staves, wood—	100	}	_	(019 5 !	0 19 6			
Brush, gun, piasaba, tapered-		i			l			
19 feet 6 inches, 12 5 inch gun		ļ	_	0 18 6	0 16 9			
14 , 6 , 12 , 25 ,, to 10	lj.				• • • •			
inch gun, also sponge and wadhook, I:	1	_		! :	ļ			
inch, 35 tons	l "	0	8 3 5 111					
12 neet 6 menes, wor 7 men gun		-		i				
and rummer, 9 or 8 inch	13	0	5 44		4.38			
End, for lengthening 16 inch side arms, R.M L. 9 , Monorieff	13		_	1 14 0	1 17 6			
For instruments, extracting projectiles-	1		•					
13, 12, 11 and 10 inch	į.		_	36 19 0  33 14 10	39 3 4 35 15 4			
9 and 8 inch			_	31 9 4	33 7 I			
80 pounder			_	27 10 1	29 3 1			
Jointed, also for worm wadhook, B.M.L.			_	24 3 10	25 12 10			
7 in	h		-	1 1 11	4 10 I			
Rammer— R.B.L. 7 inch		1	_	0 1 10	0 2 0			
(12.6 inch (16 feet 2 inches)	97			1 1 10	1 4 0			
12 inch, 35 tons (13) feet)			_	0 15 5	0 17 0			
R.M.L. 11 or 12 inch, 25 tons (12 feet)				0 14 9 3 10 4	0 16 3			
64 nounder	1 "	1	_	2 11 4	2 16 6			
Control 140 " ,,	-	ł	_	2 10 7	2 15 8			
L25 ,,	**		44min	2 10 0	2 15 0			

Par   Contract   Balance   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   S			1	]	Rate.	
Sponge-  Paralle	ORDNANCE	•	Per	Contract.	Balance	No. 2 Balance Sheet.
17½ feet, R.M.L. 125 inch gun				£ s. d.	£ s. d.	£ s. d.
Also rammer and wadhook, rifled and S.B. guns—  12 feet		•	l .			
12 feet	Also rammer and wadl				0 16 6	0 18 2
11			,,	0 3 4	_	<u> </u>
Tapered— Or wadhook, 13 feet 6 inches, 12 inch, 25 tons, to 10 inch, also rammer, 10 inch Or rammer  12 feet, 7 inch, land Or rammer  11, 7 , naval  Wadhook— 17; feet, 12:5 inch 12 feet {9 or 8 inch 7 inch, land service 11 feet, 7 inch and 64 pounder, naval  Stays, wreught-from, outrigger— Platform, wagon Siege, limber, wrought-iron Siege, limber, wrought-iron  Steel, pieces— 2 feet 8 inches long, for repairs— Atlas, square, 1; inch Square, 1; inch Square, 1; inch Cast { Oval, i inch x i inch Square, 1; inch Steels—  Moveable { Eye trail or perch Limber hook Limber hook Limber hook Steps, platform— Iron, common Wood, dwarf { Long Short Wood, dwarf { Long Short Limber, wrought-iron, Monorieff, R.M.L., 9 inch (Mark II) Stieks, pertaire Life saving { Boxer { (Mark III) Buoyant Life saving } Boxer { (Mark III) Buoyant Life saving } Boxer { (Mark III) Buoyant Life saving } Boxer { (Mark III) Buoyant Life saving } Boxer { (Mark III) Buoyant Life saving } Boxer Life saving { Boxer { (Mark III) Buoyant Life saving } Boxer Life saving { Boxer { (Mark III) Buoyant Life saving } Boxer Life saving { Long Movealue { (Mark III) Buoyant Life saving } Boxer Life saving { Boxer { (Mark III) Buoyant Life saving } Boxer Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life saving { Long Life	<i>,,</i>	• •• ••	,,	0 2 11	_	<u> </u>
Or wadhook, 13 feet 6 inches, 12 inch, 25 tons, to 10 inch, also rammer, 10 inch 3 service       , 0 5 4½	,,	• • • • •	"	0 2 8	_	_
tons, to 10 inch, also rammer, 10 inch    12 feet, 7 inch, land	<b>L</b>	ches, 12 inch, 2	5			
Or rammer { service	tons, to 10 inch, also r	rammer, 10 incl	ı ,,	0 5 4		_
Wadhook—  17½ feet, 12·5 inch  12 feet { 7 inch, land service	Or rammer { service		,,	0 4 0	_	-
17½ feet, 12·5 inch	dhook	,, naval	,,	U Z 7		
13 feet	71 feet, 12.5 inch	••	22	-	0 16 6	0 18 2
11 feet, 7 inch and 64 pounder, naval         0 3 6	g feet § 9 or 8 inch	:• ••	1	0 4 0	-	-
Stays, wrought-iron, outrigger—  Platform, wagon			,,		-	_
Platform, wagon	i 1661, 7 inch and 64 po	under, n <b>aval</b> i <i>gg</i> er—	"	0 5 6	-	
### Steel, Pieces—  2 feet 8 inches long, for repairs—     Atlas, square, 1½ inch				_	0 1 5	0 1 7
## Atlas, square, 1½ inch	e, limber, wrought-iron		1	-	0 4 8	0 4 8
Atlas, square, 1½ inch	<del>-</del>	ioine				
Cast { Oval, \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} inch \times \frac{1}{2} \times \frac{1}{2} 2 0 0 2 2 4 \text{Steels—}  Moveable { Eye trail or perch }	tlas, square, 12 inch	herra.	10	_	2 10 6	2 15 7
Steels—       Moveable { Eye trail or perch	Oval, inch × 1	inch		_	1 8 4	1 5 8
Steels—       Moveable { Eye trail or perch	Square, inch		,,,	_	1 0 0	1 2 0
Moveable { Eye trail or perch		inch	"	_	2 0 0	2 4 0
Steps, or shoes, for feet of derricks or sheers (see Shoes).       —       —       —       0 13 7 0 14 1 5 10 1 8 1 5 10 1 8 1 1 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 4 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 5 10 1 1 1 5 10 1 1 1 5 10 1 1 1 1	reable { Eye trail or pe	erch	each	_	0 10 3	0 11 3
Steps, or shoes, for feet of derricks or sheers (see Shoes).       —       0 13 7 0 14         Steps, platform—       —       0 13 7 0 14         Wood, dwarf { Long	nered (forgings) SEye	trail or perch	",	_	0 1 3	0 1 5
sheers (see Shoes).       Steps, platform—         Iron, common                                                                                                           .	perou (lorgings) Lim	ber hook	,,	<u> </u>	0 1 7	0 1 9
Steps, platform—		or derricks o	r			İ
Iron, common	, platform—					
Steps, stage, wood, laying, elevating gear, carriages, wrought-iron, Moncrieff, R.M.L., 9 inch (Mark II)       , , , , , , , , , , , , , , , , , , ,	a, common	• • •	.,,	_	0 13 7	0 14 11
Steps, stage, wood, laying, elevating gear, carriages, wrought-iron, Moncrieff, R.M.L., 9 inch (Mark II)       , , , , , , , , , , , , , , , , , , ,	od, dwarf { Long Short	• ' •• •	1	_	1 5 10	1 8 5
9 inch (Mark II)	s, stage, wood, laying,	, elevating gear	,	_		
Sticks, perture	rages, wrought-iron, Mo oh (Mark II)	oucren, K.M.L	l l	_		
Sticks, recket—        100       —       8 2 6 8 15         Call <t< td=""><td>s, pertare</td><td>•• •• •</td><td>1</td><td>_</td><td>0 2 0</td><td>0 2 1</td></t<>	s, pertare	•• •• •	1	_	0 2 0	0 2 1
Life saving { Boxer { (Mark III) , ,	s, recket—		100			
	r r/M-					
	Boxer { Ma	ark IV)	1		16 13 4	17 10 0
	Buoyant	•• •• •	1 "	<b>—</b>	9 5 3	9 17 2
Lagnt and sound, 10 , , —   1 8 8   1 10	ht and sound, 🖠 lb. 💢 .	•• •• •	1	_	1 8 5	1 10 2
Rope tail, 1 lb ,, — 4 2 0 4 7	Kope tail, I lb.	• • • •	1 "		4 2 0	4 7 0 4 12 9
Light and sound, $\frac{1}{2}$ lb.	$\mathbf{nal} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	•• •• •			2 5 2	4 12 9 2 8 1
	1 ,	••			l l	
	(4 ),		•   "	-	1 14 0	1 16 0
Sticks, weed, cartridge, R.M.L.—  19.5 inch [180 lbs. P ²	(100 lb, D2		. ,,		7 17 6	8 8 7
12.5 inch \{ 80	³ men [ 80 ,, ,,	•• •• •	1 "	_	5 13 6	6 1 4
12 inch, 70 lbs	COS IL. TO	•• •• •	•   "	-	5 7 6	5 14 11
	MOH 7 FO	•• •• •	1			
(v.s.) 2 c					•	_

	Rate.			
ORDNANCE.	Per	No. 1 Balance Sheet.	No 2 Balance Sheet,	
Stoppers, steel, breech, wedge, guns-		£ 4. d.	2 . 4	
64 pounder	cach	11 9 9	12 17 0	
40 ,,	+1	7 17 9	8 15 0	
Stops for rear racers, wrought-iron-				
38 and 35 tons	10	1 16 8	1 19 11	
Flanged, 25 to 7 tons	42	0 6 8	0 7 4	
Stops for stopper, R.B.L. wedge, guns-			0.15 1	
64 pounder	each	0 12 11	0 15 1	
40 ,	12	0 12 11	0 15 1	
Stops, wrought-fron, with handle, spur wheel, retaining gear, carriage, wrought-iron, Moncrieff,				
B.M.L., 9 inch (Mark II)	4			
Straight edge, for testing breech screws and vent	12			
pieces, R B L guns	79	0 13 6	0 15 6	
Straps, leather-	1 "			
Carrying boxes, R M L , 7 pounder, 150 lbs				
Double shells or   54 inches × 11 inches	10	1 5 2	1 7 8	
Projectiles \ 62 " × 1½ "	41	0 15 11	0 17 6	
Lifting, projectiles R.B.L. or R.M.L. 40 pounder R.M.L. 25 pounder	81	0 19 4	1 1 3	
R.M.L. 25 pounder.	27	0 17 7	0 19 4	
Straps, leather, securing"-				
Anvil, forge		0 9 6	0 10 5	
Cart, 54 inches × 1 inch	Ð	0 8 3	0 9 1	
Wagon { (Mark I) 44 inches × 1 inch (Mark II) 36 , 11 ,	17	0 10 9	0 11 10	
Are, elevating, siege, carriage, and limber—	- 11	0 10 0	0 11 10	
Howitzer, 8 meh, 22 inches × 1 inch		0 5 7	0 6 2	
Gun, 18 inches × 1 inch	11	0 5 0	0 5 6	
Axe—	11			
Felling, 13 mches × 1 inch		0 4 5	0 4 10	
Pick, on cart, transport, spring, 18 inches x				
1 meh	22	0 5 0	0 6 6	
Pick, on limber—				
Field, R.B.L. 6 pounder, 18 inches × 1 inch	1 13	0 5 0	0 5 6	

Leather securing straps of the same dimensions are interchangeable for the various services for which the size is suitable. They are detailed in the budy of the Vocabulary according to the different purposes for which they are used in order that the detail may serve as a guide in preparing and cheeking demands; but in the Store Ledgers the straps will be accounted for according to their length and breadth alone. The straps detailed in the Vocabulary by their services are of the following dimensions, and will be so accounted for in the Store Ledgers:—

TABLE OF DIMENSIONS OF STRAPS, LEATHER, SECURING.

mches.	inches.	inches.	inches.	inches.	inches
126 × 2 123 × 2 120 × 2 106 × 2 105 × 2 104 × 3 103 × 2 102 × 2 99 × 2	86 x 2 84 x 2 81 x 2 78 x 2 60 x 2 42 x 2 85 x 2 34 x 2	22 × 2 16 × 2 14 × 2 112 × 1; 48 × 1; 44 × 1; 46 × 1; 30 × 1; 24 × 1;	18 × 1½ 84 × 1 82 × 1 76 × 1 72 × 1 54 × 1 48 × 1 44 × 1 36 × 1	30 × 1 28 × 1 26 × 1 22 × 1 19 × 1 10 × 1 26 × 3 9 × 4 7 × 4	28 x \$ 22 x \$ 16 x \$ 8 x \$ 9 x \$ 17 x \$ 1

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Straps, leather, securing, continued—		£ s. d.	£ s. d.
Axe— Pick, on limber—			
Iron—			
And wood, 30 inches × 1 inch Also naval, R.M.L. 9 pounder, 26 inches × 1 inch	10	0 6 7	0 7 3
Naval, R.M.L. 9 pounder, 18 inches × 1 inch Pick, on wagon, general service, equirotal, 18	"	0 6 0 0 5 0	0 6 7 0 5 6
inches × 1 inch	,,	0 5 0	0 5 6
30 inches × 1 inch	,,	0 6 7	0 7 3
Bar, crow, on store wagon, 22 inches × 1 inch	"	0 6 7 0 5 7	0 7 8 0 6 2
Barrel or cask, water, on wagon, general service,		1	
equirotal, 10 inches × 1 inch	,,	0 4 0	0 4 5
equirotal, 112 inches × 11 inches	>>	1 11 11 }	1 15 1
Bearer, shell, howitzer, 8 inch, on carriage, 48 inches × 1 inch		0 8 9	0 9 8
Blankets, with buckling pieces— On boxes, field—	"		0 3 6
Forge, and store, 28 inches × 1			
Ammunition { inch	,,	0 6 9	0 7 5
18 pounder, 28 inches × 1 inch	,,	0 6 9	0 7 5
Axletree, carriage, iron, 28 inches × ‡ inch	"	0 6 9 0 5 7 0 7 6	0 7 5 0 6 2 0 8 8
Gatling, 0.45 inch, 34 inches × 1 inch Seat, carriage, steel, 13 pounder, 22 inches ×	"	0 7 6	0 6 6
Wagon (Mark I), 84	"	0 5 0	0 5 6
inches × 1 inch  Anvil, forge Cart or wagon (Mark)	,,	0 14 11	0 16 5
II), 72 inches × 1			
Blocks { inch	,,	0 13 6	0 14 10
Shell, moveable, mortar, limber, 22 inches × 1 inch	,,	0 5 7	0 6 2
Boards, platform, spare, on store wagon, 54 inches × 1 inch		0 9 6	0 10 5
Boxes, ammunition— Limber—	"		0 10 0
Iron, and R.M.L. 40 pounder, siege,			
42 inches × 2 inches	,,	0 19 7	1 1 7
Field 0.45 inch Gatling, also naval, 22		0.14	0 10 0
inches × 2 inches	<b>?</b> ?	0 14 8	0 16 2
Wood, rifled and smooth bore, 38 inches × 2 inches	"	0 18 8	1 0 6
Mountain, R.M.L. 7 pounder, 200 lbs., 18 inches × 1 inch	<b>"</b>	0 5 0	0 5 6
[18 pounder, 16 inches ×			
Iron { 2 inches	"	0 10 5	0 11 6
We can had to Child 22 inches . 2	"	0 9 11	0 10 11
Wood inches	<b>,,</b>	0 14 8	0 16 2
Smooth bore, 34 inches × 2 inches.	,,	0 17 8	0 19 5
Boxes—		0 8 7	A & 9
Wagon body  Wagon body  Wood  Rifled, 22 inches × 2 inches  Smooth bore, 34 inches × 2 inches × 2 inches × 1 inch  Wagon body, wood  Fore, 26 inches × 1 inch Hind, 30 inches × 1 inch  inches	"		
We can hadr wood \ × 1 inch	,,,	0 6 0	U 6 7
c wagon body, wood Thind an inches	1	1	

		Rate	-
ORDNANCE.	Per	No. 1 Balance Short.	No 2 Balance Sheet.
Straps, leather, securing, continued— Boxes—		£ 0. d.	£ 4. d.
Grease, 1 round (3 lb, 26 inches × 1 inch	10	0 6 0	0 6 7
Hanging scales, 10 inches × 1 inch		0 5 0	0 5 6
Horse shoe, in store wagon, 48 inches * 1 inch	H H	0 8 9	0 9 8
Side, cart, forge, 30 inches × 14 inch	31	0 9 8	0 10 8
Spare ammunition, under   42 mches × 11 mch   limber, naval, Gatting,   18	28	0 11 10	0 13 0
0.45 meh	27	0 5 0	0 5 6
Store, limber { Forge and store, 42 inches × 2 inches	12	0 19 7	1 1 7
S.ege, 22 mehes × 2 mehes	17	0 14 8	0 16 2
Vice, forge wagon, 24 inches × 1\frac{1}{4} inch	27	087	0 9 5
Carriages and wagons, 13	- 11	0 16 3	8 17 11
Brushes water on inches × 1 inch	a)	0 4 5	0 4 10
ling, 19 inches, × 1 inch	26	0 5 0	0 5 6
Cans, tin, oil, lubricating, naval, R.M.L. 9 pounder, 16 inches × ‡ inch	21	0 3 4	0 3 5
Ambulance, lock under, 10 inches × 1 inch		0 4 0	0 4 5
Carbine on wagon General service, also lumber, rilled, field, and 40 pounder, 18 inches × 1	20		
( inch	1)	0 5 0	0 5 6
Case, leather, vent piece, 36 inches × 1 inch R.B L. 40 pounder 30 , 1 ,,	99	0 7 4 0 6 7	0 8 1
Cask, water, on ambulance wagon, equirotal, 82	7.0		
inches × 1 mch	12	0 14 9	0 16 3
Collar makers, on wagon, forge and store, 18			
melies × 1 meh	13	0 5 0	0 5 6
Farriers, on (Mark 1) 48 mehes × 14 inch	FP FP	0 12 11	0 8 0
10rge wagon ( (Mark 11), 13 ,, 1 .,	60	0 4 5	0 4 10
Coins, wood, car. R.M.L. (84 or 40 pounder, 30 inches x 1 inch.)	<b>3</b> 1	0 6 7	0 7 3
riages, travel 25 pounder, 44 inches	19	0 8 3	0 9 1
Hand, 13 inches × 1 inch	21	0 4 5	0 4 10
Coupling, ammunition boxes— (R.B.L. and R.M.L., 26)			
Limbers   inches × linch	.,	0 6 0	0 6 7
Gating, U45 inch, 18		0 5 0	0 5 6
M L 18 mches x	31	0 0 0	0 9 0
Wagon body, 1 meli B l. 26 mehes ×	11	0 5 0	0 5 4
I meli	11	0 6 0	0 6 7
Siege, on limbers { Rifled, 26 inches × 1 inch	2 6 P 2	0 8 7	0 6 2
Eye, trail, and hook, hunber, spare, in store wagon,		0.5.	0.00
22 mehes × 1 meh Felloes and spokes, in forge wagon, 48 inches × 1	- 11	0 5 7	0 6 2
Footboard, wagons, ammunition and store, Royal	,,	0 8 9	0 9 8
Artiflery and general service, lock under, 23 mehee × 1 inch		0 5 7	0 6 2

		Data	<del></del>
	<del></del>	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Straps, leather, securing, continued—	10	£ s. d.	£ s. d. 0 10 8
Frame of forge Cart, 30 inches (Mark I), 10 inches		0 4 0	
Frame of forge  Cart, 30 inches × 14 inch  Wagon  (Mark I), 10 inches  × 1 inch  (Mark II), 22 inches  × 1 inch  × 1 inch  × 1 inch  × 1 inch  × 1 inch  × 1 inch  × 1 inch  × 1 inch  × 1 inch	,,	0 5 7 0 6 0	0 6 2
Fulcrum, on mortar limber, 26 inches × 1 inch	)) ))	0 6 0	0 6 7
Breech, carriage—			
Siege— R.B.L. 40 pounder, 8 feet 6 inches × 2 inches	,,	2 0 3	2 4 3
R.M.L.—  [40 pounder, 6 feet 9 inches × 2]			
inches	"	1 15 2	1 18 8
Iron 25 pounder, overbank, 7 feet × 2	"	2 5 10	2 10 5
inches	" "	1 15 11 1 18 10	1 19 6 2 2 9
Wood, 64 pounder, 10 feet 6 inches × 2	"	2 0 9	2 4 10
inches S.B.—	"	2 6 8	2 11 4
Field, 32 pounder howitzer, 8 feet 10 inches  × 2 inches	"	2 1 3	2 5 5
Siege— 32 pounder, 8 feet × 2 inches	,,	1 18 10 2 0 6	2 2 9 2 4 7
24 ,, 8 ,, 7 ,, ×2 inches 18 ,, 8 ,, 9 ,, ×2 ,, Muzzle, carriage, siege—	"	$\begin{bmatrix} 2 & 0 & 6 \\ 2 & 1 & 0 \end{bmatrix}$	2 4 7 2 5 1
R.B.L. and R.M.L. 40 pounder, 6 feet 9 inches × 2 inches	,,	1 15 2	1 18 8
R.M.L.— Iron—			
64 pounder, 8 feet 3 inches × 2 inches 25 ,, overbank, 5 feet × 2 inches	"	1 19 6 1 10 1	2 3 6 1 13 1
2 inch [70 cwt., 10 feet × 2 ,,	"	2 5 0	2 9 6
howitzer \ \ \frac{46}{\text{inches}} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	2 0 9	2 4 10
Wood, 64 pounder, 7 feet × 2 inches  8.B.—	<b>,</b> ,	1 15 11	1 19 6
Field, 32 pounder howitzer, 6 feet 6 inches  × 2 inches	,,	1 14 5	1 17 10
82 pounder, 6 feet 4 inches × 2 inches	,,	1 14 0 1 16 5	1 17 5 2 0 1
24 ,, 7 ,, 2 ,, ×2 ,, 18 ,, 6 ,, 9 ,, ×2 ,, Handspike, common, on carriage, siege—	"	1 15 2	1 18 8
Iron, R.M.L. 64 and 40 pounder— Side, 54 inches × 1 inch		0 9 6	0 10 5
$Top \begin{cases} 36 \text{ inches} \times 1 \text{ inch} \\ 13 ,, \times 1 ,, \end{cases}$	" "	0 9 6 0 7 4 0 4 5	0 8 1 0 4 10
Wood— Side—	"	-	
R.B.L. 40 pounder, and S.B. 8 inch mortar, 26 inches × 1 inch	,,	0 6 0	0 6 7
<b>R.M.L.</b> 64 pounder $\begin{cases} 44 \text{ inches} \times 1 \text{ inch} \\ 36 & ,, \times 1 & ,, \dots \end{cases}$	"	0 6 0 0 8 3 0 7 4	0 9 1 0 8 1

			Rate.			
ORDNANCE.	Per	No. Hala She	nce	Ba	o. 2 lanc	nd dec
Straps, leather, securing, confused -		£	r. d.	£	g.	d,
Handspike, common, on carriage, siege-						
8ide—						
S.B. 10 meh mortar { 30 inches × 1 inch 36 ,, × 1 ,,	10	0 (		0	7	3
Underneath-	. 22	0 7	انک	U	G	1
R.M.L. 64 and B.B.L. 40 pounder, 30 mehes						
× 1 inch	- 11	0 (		0	7	8
B.M.L. 64 pounder, 36 inches x 1 inch Handspike, traversing, on carriages, field—	11	iii 7	- 5	0	8	1
22 inches × 1 mch	.,	0 6	7	0	6.	2
18 " × 1 "	",	0 8		0	5	
Hammer, on carriage, travelling—	- 16	0 4	5	0	4	10
Naval, R.M.L. 9 pounder, 13 inches x 1 inch	10	0 5	0	0	3	4
Siege, 13 inches × 1 inch	n	0 4	5	U	4	10
Hammer, sledge, in wagon, forge (Mark II), 26 inches × 1 inch		0 6	0	0	6	7
Harness, men's, light, on limber, naval—	P4					
Gatling, 0.45 inch, 30 inches × 1 inch	22	0 6		0	7	3
R.M.L 9 pounder, 54 × 1 Helve of felling axe, on bakery wagon, 7 inches	23	0 2	6	0	10	5
x   mch	,,	0 9	9	0	3	0
Hooks						
Bill, 10 inches × 1 inch	21	0 4	0	0	•	5
R B L 6 pounder, 30 inches × 1 inch.	3,	0 6	7	0	7	3
R.B.L. and R.M.L. 9 pounder, and upwards,						
Jack, lifting—	30	0 4	. 5	0	12	to
Handle, serew, on siege-						
Lumber, trop, 10 mehes × 1 inch	-0	0 4		0	4	8
Carriage, 10 inch mortar, 18 inches × 1 inch Serew, Clerk's on siege carriage—	39	0 8	0	0	5	6
44 mches × 1 mch		0 8	3	O	9	1
26 ,, ×1 ,,	44	0 6	0	0	6	7
Common and general service—						
On wagon, general service— Equirotal, 44 inches × 1 inch	,,	0 5	3	0	9	1
Lock under, 54 mches × 1 inch		0 8	6	-0	10	5
With picketing rope, and including drag rope,						
for R M L. 40 pounder, on wagon, limber,	3,	0 8	3	0	D	1
Kettles, camp—	"					
Coupling handles, on carriages, wood, siege, 26 mehes × 1 meh		0 6	0	()	и	7
Lid, 44 inches × 1 meh	17	11 8	_	Ü	9	i
On wagon, ammunition and store, Royal						
Artiflery, and general service, lock under, 54 inches × 1 inch		0 8	6	0	las	
Handle on	11	0 6			10	ш
Carriages and ammunition wagons, 10 inches						
× 1 inch	13	0 4	0	0	4	*
Wagon, ammunition and store, Royal Artillery, and general service, lock under, 26 mehas						
× 1 meh	11	0 6	0	0	6	7
Enapseck or valise on wagons, ammunition, also—		0 9	8	0	0	1
Wagon, general service, 48 inches x 1 inch	<u>   </u>	0 8		0	9	8
, , , , , , , , , , , , , , , , , , , ,						

			Rate.			
ORDNANCE.		No. 1 Balance Sheet.		Ba	No. 2 Balance Sheet.	
Straps, leather, securing, continued—		£	s. d.	£	s. d.	
Ladder, wagon, ambulance—				ļ		
Equirotal, and ambulance, converted from light supply, 26 inches × 1 inch	10	_	6 0	٨	6 7	
Lock under, 18 inches × 1 inch	Ì	ŏ	6 0 5 0	ŏ	6 7 5 6	
Levers, 8 feet, on carriages, siege, R.M.L.—	"					
64 and 40 pounder, iron, 36 inches × 1 inch	,,	0	7 4	0	8 1	
64 pounder, wood, 48 inches × 1 inch	,,	0	8 9	0	8 1 9 8	
64 and 40 pounder, iron, and 64 pounder, wood,		_		ĺ	•	
30 inches × 1 inch	"	0	6 7 4 5 6 7	0	7 3	
Maul { Handle, 13 inches × 1 inch	"	0	4 5	0	4 10 7 3	
tread, 50 inches x 1 inch	"	0	6 7	U	7 8	
Mess tins to knapsacks or valises, carriages and		0	9 6	0	10 5	
ammunition wagons, 54 inches × 1 inch	,,,	0	0 0			
Iron, also wagon, platform, 22 inches × 1 inch		0	5 7	n	6 2 4 5 4 10	
Wood, 10 inches × 1 inch	"	Ŏ	5 7 4 0 4 5	Ö	4 5	
10 inch mortar, 13 inches × 1 inch	"	Ŏ	4 5	Ŏ	4 10	
Peels, on bakery wagon—	"					
Near side, 48 inches × 1 inch	,,	0	8 9	0	9 8	
Off , 13 , ×1 ,	,,	0	4 5	0	4 10	
Pillows, spare, on wagon, ambulance, lock under,						
26 inches × ½ inch	,,	0	6 9	0	7 5	
Pincers, on carriages, travelling—					4 10	
Field and siege, 13 inches × 1 inch	"	0	4 5 3 0	0	4 10 3 4	
Naval, 13 inches × ‡ inch	<b>,</b> ,	0	3 0	<b>.</b>	0 4	
Elevating screw, on carriages, wood, siege—						
R.B.L. 40 pounder, 26 inches × 1 inch	,,	0	6 0	0	6 7	
R.M.L. 64 ,, 36 ,, 1 ,,	,,	Ŏ	7 4	Ö	8 1	
Priming iron, 30 inches × 1 inch	,,	0	6 0 7 4 6 7 7 4	0	6 7 8 1 7 3 8 1	
Draught, on wagon, 36 inches × 1 inch	<b>,,</b>	0	7 4	0	8 1	
Poles { Tent, on wagon, general service, 26 inches						
×1 inch	27	0	6 0	0	6 7	
Post, picket, on wagons—						
Also forge and store, Royal Artil-		0	6 0	0	6 7	
Ammuni- lery, 26 inches × 1 inch  Ammuni- And store, Royal Artillery, and	"	U	UU	U	0 /	
tion general service 36 inches x 1 inch		0	7 4	0	8 1	
$ \begin{array}{c} \text{Iron } \begin{cases} 30 \text{ inches} \times 1 \text{ inch} \\ 1 \text{ inch} \end{cases} $	<b>&gt;&gt;</b>	ŏ		Ŏ	7 3	
(Iron \ 36 ,, ×1 ,,	))	Ö	7 4	0	7 3 8 1	
Forge and store, \( \) 13 inches \times 1 inch \( \).	"	0	4 5	0	4 10	
Royal Artillery [ 44 ,, ×1 ,,	"	0.		0	9 1	
Props—						
Pole, limber, naval—					- 0	
Gatling, 18 inches × 1 inch	"	0	5 0	0	5 6	
B.M.L. 9 pounder, 10 inches × 1 inch	"	0	4 0	0	4 5	
Rear, cart {		0	5 0	0	5 6	
Watering 90 inches v 1 inch	"	0	6 7	Ŏ	7 8	
Cart, forge, Maltese, and water, coupling	,,					
Shaft across, 18 inches × 1 inch	<b>,,</b> .	0	5 0 4 5 4 0	0	5 6	
Framed, siege, 13 inches × 1 inch	,,	0	4 5	0	4 10	
Single, 10 inches × 1 inch	,,	0	4 0	0	4 5	
Wagon, forge and store—	1			l		
Front, 22 inohes × 1 inch	,,	0	5 7 4 5	0	6 2 4 10	
Rear, 13 ,, ×1 ,,	,,	0	4 5	1 0	4 10	
Prolong—			6 0	0	6 7	
On S.B. limbers, 26 inches x 1 inch	,,,	0	U U	1	<b>U</b> 1	
With drag rope on limber, naval, R.M.L., 9		0	6 7	<u> </u>	7 3	
pounder, 80 inches × 1 inch	( )>	1	•	, ,	, ,	

		Rate.		
ORDNANCE,		No. 1 Balance Sheet,	No. 2 Balance Sheet.	
Straps, leather, securing, continued-		£ s, d	£ s, d.	
Rammers—				
Carriages, travelling—			1	
R.M.L.— 64 pounder—				
Or 40 pounder, iron, 18 inches × 1 inch,. Wood—	10	0 5 0	0 5 6	
26 mches × 1 inch	1 11	0 6 0	0 6 7	
30 , ×1 ,	12	0 6 7	0 7 3	
8 inch howitzer, 22 inches × 1 inch	12	0 5 7	0 6 2	
25 pounder, 18 mehes × 1 meh	4.0	0 5 0	0 5 6	
S.B. 32 to 18 pounder \{ 22 inches \times 1 inch \\ 18  \times 1  \times 1	41	0 5 7	0 6 2	
(90 inches v1 inch	15	0 5 0 0 0 7	0 7 3	
Club, R.B.L. 40 pounder \{ \frac{30 \text{ inches } \times 1 \text{ inch.}}{13 \text{ ,, } \times 1 \text{ ,,}}	9.5	0 4 5	0 4 10	
Rods, cleaning-	"		, , , , , ,	
Gatling, field, limber, 13 inches × 1 inch	11	0 3 0	0 3 4	
On carriages P.R. J. Field, 18 mehes w1 inch.	n	0 5 0	0 5 6	
On carriages, R.B.L. { Field, 18 mehes *1 inch Siege, 30 , *1 ,	14	0 6 7	0 7 3	
Roller, wood, on siege carriages-			4 0 0	
Iron, 48 inches × 1 inch	19	0 8 9	0 9 8	
Wood, 30 inches × 1 inch	19	0 6 7	0 7 2	
Ropes Check, R.M.L. 7 pounder, 200 lbs., mountain,				
16 inches * å inch		0 3 4	0 3 8	
Drag, on-	"			
Carriages, 10 and 8 inch mortar, 26 inches x	1			
1 mch	,,	0 6 0	0 6 7	
Cart, small arm ammunition, 44 inches × 1 inch Limber—	27	0 8 8	0 9 1	
Field gun, also R M.L. 7 pounder, with				
swingletree, 30 inches × 1 inch	6+	0 6 7	0 7 3	
Naval Gatling, 0'45 inch, 30 inches x 1 inch	*1	0 6 7	0 7 3	
Siege, with 2 swingletrees, 48 inches x 1 inch   Western platform, 30 inches x 1 inch	45	0 8 9	0 9 8	
Wagon, platform, 30 mehes × 1 inch	*1	0 0 ,	0, "	
Ammunition and Store, Royal Artillery,	j			
54 mehea × 1 inch	19	0 9 6	0 10 2	
Equirotal, 44 inches × 1 inch	**	0 8 3	0 9 1	
Cross cut, on wagen store, Royal Artillery,	-	0 5 0	0 5 6	
Saw Pit, on wagon, forge, Royal Artillery (Mark	**	0 0		
II), 18 mehes × I inch	50	0.5.0	0 5 6	
Seat, wagon, ambulance, equirotal, 24 inches × 11	. 1			
meh	24	0.8.7	0 9 5	
Scotch, on siege carriage, 13 inches × 1 inch	**	0 4 5	0 1 14	
Screw, elevating -				
Gun, SB, on carriage, 44 inches × 1 inch	- 11	0 8 3	0 9 1	
Handle, on carriage, wood, siege, 13 inches x		0 4 5	0 1 10	
Shaft fittings, siege limber, for farmer's draught,	· ·	0 7 3	17 8 217	
18 inches × 1 inch	25	0 5 0	6 5 6	
Shoe, drag, on-				
[ And store, Royal Artil- ]				
Ammunition   lery, 18 mehes * 1 meh	**	0 5 0	0 6 6	
Wagon Annunition lery, 18 inches * 1 inch Forge and store, 30 inches * 1; inches				
	11	0 9 8	0 b) 8	
Sling, 44 inches × 14 inches	9-1	0 12 3	0 13 6	
Carriage, 10 and 8 inch, 44 inches x 11 inches	)1	0 12 3	0 6 7	
mortar 10 mch, 26 mches x 1 mch	32	0 0 0	0 6 7	

	Rate.		
ORDNANCE.		No. 1 Balance Sheet.	No. 2 Balance Sheet.
Straps, leather, securing, continued— Shovel or spade, on— Limber—		£ s. d.	£ s. d.
R.B.L. and R.M.L. 9 pounder and upwards, 18 inches × 1 inch	10	0 5 0	0 5 6
Field $\left\{ \begin{array}{ll} R.B.L., & 6 \\ \text{pounder} \\ 10 & \text{,,} & \times 1 \\ \text{S.B. 13 inches} \times 1 \text{ inch} \\ \end{array} \right.$	<b>,,</b>	0 6 0 0 4 0 0 4 5	0 5 6 0 6 7 0 4 5 0 4 10
Naval, R.M.L., $\begin{cases} 36 \text{ inches} \times 1 \text{ inch} \\ 10 \end{cases}$ , $\times 1$ ,	" "	0 7 4	0 8 1 0 4 5
Siege, rifled { Iron, 26 inches × 1 inch Wood, 18 inches × 1 inch Wagon, general service, 18 inches × 1 inch	,, ,,	0 6 0 0 5 0 0 5 0	0 5 6
Side arm ends, and lever on siege carriage, R.M.L. 30 inches × 1 inch.	<b>)</b>	0 6 7	0 7 8
Slats { Pole, naval, 18 inches × 1 inch Shaft, cart, water, and watering, 18 inches × 1 inch	>> •	0 5 0	0 5 6 0 4 10
Small stores, for $\begin{cases} 9 \text{ inches } \times \frac{1}{2} \text{ inch} \\ \text{lids of boxes} \end{cases} \begin{cases} 7 & \text{,, } \times \frac{1}{2} & \text{,,} \\ \text{Spanners M'Mahon's} \end{cases}$	" "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 1 11 0 1 9
Gatling, field { 18 inches × 1 inch	>> >>	0 5 0 0 4 0	0 5 6 0 4 5
travelling Siege, 13 inches × 1 inch	<b>&gt;&gt;</b>	0 3 0 0 4 5	0 3 4 0 4 10
Field $ \begin{cases} R.B.L. 6 \text{ pounder (top of carriage), 10} \\ \text{inches } \times 1 \text{ inch.} \\ \text{Rifled and S.B.} \begin{cases} 22 \text{ inches } \times 1 \text{ inch.} \\ 18 & ,, \times 1 & ,, \end{cases} $	<b>))</b>	0 4 0 0 5 7 0 5 0 0 5 7	0 4 5 0 6 2
Naval, travel- { 22 inches × 1 inch ling, R.M.L. { 18 ,, × 1 ,, Siege—	)) ))	0 5 7 0 5 0	0 6 2
<b>B.B.L.</b> , 40 pounder $\begin{cases} 30 \text{ inches } \times 1 \text{ inch} \\ 18 \end{cases}$ , $\times 1$ ,	"	0 6 7	0 7 3 0 5 6
Iron {64 and 40 pounder, 18 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inches × 1 inche	>> >> >>	0 5 0 0 5 7 0 6 7 0 6 0	0 7 3
8.B.—  10 and 8 inch { 26 inches × 1 inch mortar { 18 ,, × 1 ,,	""	0 6 0 0 5 0	0 6 7
32 to 18 pounder, 22 inches × 1 inch Stays— Forge, frame on wagons, forge, Royal Artillery—	"	0 5 7	0 5 6 0 6 2
(Mark I) 13 inches × 1 inch	"	0 4 5	0 4 10
Roof, bakery wagon, 9 inches × inch Tail board, wagons, ambulance—	" "	0 5 0 U 2 11	0 5 6 0 8 3
Converted from light supply, 10 inches × 1 inch Lock under (Mark III), 6 inches × ½ inch Sticks, portfire, on boxes, wagons, ammunition,	"	0 4 0 0 2 5	0 4 5 0 2 8
R.M.L. 16 or 9 pounder, 10 inches × 1 inch  Stones, grind, wagon, forge, Royal Artillery (Mark II), 13 inches × 1 inch	"	0 4 0	0 4 5
Stools, camp, store wagon, Royal Artillery, 26 inches × 1 inch	"	0 6 0	
Stretchers, spare, wagon, ambulance, lock under, 26 inches × 1 inch	<b>39</b>	0 6 0	0 6 7

			Rate.	
ORDNANCE.	Per	Contract.	No 1 Balance Sheet	No. 2 Balance Short
Atraps, leather, securing, continued—		£ s. d.	& a. d.	E a. d.
Swingletrees - And handle of screw jack on siege limber,				
44 inches × 1 inch	10	_	0 8 3	0 9 1
And stay outrigger on limber, R.B.L. 40 pounder, 44 inches × 1 inch			088	0 9 1
On futchel of stoge limber, 13 inches × 1	**		V 0 0	0 7 1
inch			0 4 5	0 4 10
On limber— (7 pounder, with drag rope, 30				
Field inches × 1 inch	12		0 6 7	0 7 3
Wood, 26 mehes × 1 mch	89		0 5 7	0 6 2
Naval, 26 inches × 1 inch	1 12	_	0 6 0	0 6 7
Morter, 18 inches × 1 inch	- 13	_	0 5 0	0 5 6
Siege With drag Iron, 48 meher			0 8 9	0 9 8
2000 11-00 41211 20				
On wagon—	33	_	0 8 8	0 9 8
Ambulance, equirotal, 13 inches ×				
1 inch	- 11		0 4 5	0 4 10
General service, also bakery, and bread and meat, 26 inches × 1 meh			0 6 0	0 6 7
Platform, 44 inches × 1 inch	77		0 8 3	0 9 1
Swords on—				
Limber, field, rifled, also 40 pounder, 22 mehes × 1 meh		_	0 5 7	0 6 2
Equirotal, 18				
General inches × I inches service Rave, 16 inches			0 5 0	0 5 6
x inch	11		0 3 4	0 4 8
Lock under, 22 inches × 1 meh	1 10	_	0 5 7	0 6 2
Trough, water, forge— Cart, 13 taches × 1 inch		_	0 4 5	0 4 10
Wagon (Mark I), 26 mches × 1 inch	33	_	0 6 0	0 6 7
Wadhook on carriages, travelling, siege— 22 inches × 1 inch			0 5 7	0 6 2
18 ,, ×1 ,,	11	_	0 6 0	0 5 6
Washer, spare, under huber—			6 6 0	n c #
Ist class, 18 inches × 1 inch 2nd class, 13 ,, ×1 ,,	33	_	0 5 0	0 5 6
Wheels-	"			
Hand, carriage, iron, field— 16 pounder, 18 inches × 1 inch			0 5 0	0 5 6
9 ,, 10 ,, «1 ,,	13	_	0 4 0	0 4 5
Spare-				1
1st class, on platform, wagon, 4d inches × 1 inch		_	0 13 8	0 13 6
3rd class on—				
Wagon, ammunition, R. B. L., 6				
76 mehes × 1 inch	,,,	-	0 14 0	Q 15 6
80 ,, ×1 ,,	111	-	0 6 7	0 7 5
Wagon, general service, equirotal, 30 mohes × 1 1 mch			0 9 A	0 10 8
Worm, wasthook	91			
Field and naval, 13 inches × 2 inch Siege, 13 inches × 1 inch	0		0 3 0	0 3 4
Biege, 13 inches × 1 inch	1 14		0 4 9	0 4 10

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Strape, leather, slinging projectiles,		£ s. d.	2 s. d.	£ a. d.
B.M.L.— 13:5 mch	each			
12 inch, 85 tons	. 141	-	2 5 0	2 9 6
Straps, leather, tube box— Long, or fuze tox and tube pocket	39	0 0 9	-	i –
Straps, metal, for removing lids of since	22	0 0 4	_	_
cartridge cylinders—		i		
10 inch, bottom and top	100 pairs	_	103 2 2	109 7 6
9 ,, ,,	31 Samera	-	90 13 6	96 5 9
7 ,, ,, ,,	27	_	87 6 4	98 1 2
btraps, rope, white, 9 inch, guy, 15 feet, with thimbles	each		3 14 6	4 1 11
Straps, web				
Breast, ammunition barrow Men's harness, light.	и		0 2 2 0 1 10	0 2 5
Shoulder, hand barrow	.,,	-	0 1 7	0 1 9
ftretchers, ambulance wagen, equirotal (see page 73)	,		2 2 11	9 7 5
Stretchers, field, complete-	"			
(Mark III) (Mark IV and V) (see page 78) {	31 31		2 8 10	2 11 11 2 18 0
mer the remain requirement to belocker dentity to	"			
guide issue as to colour Studs, steel-	HF.	-	-	-
Bracket, elevating, R.M.L. gun, 16 inch * Friction, platforms, wrought-iron, R.M.L., 12 5 inch.—	19	_	1 5 6	111 1
Case- [ 7 feet recoil ]				1
Bracket, thrust \{ \begin{array}{ccc} \text{mate } \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{ccc} \begin{array}{cccc} \begin{array}{cccc} \begin{array}{cccc} \begin{array}{cccc} \begin{array}{c	21			
Shaft, clutch mate 6 " " C" " "	<b>p</b> 3	!	:	
Stude, transion—		ļ		
For 12.5 inch R.M.L. guns of 38 tons (for		ĺ		
mounting and dismounting)	23	_	8 11 4	3 0 6
R.M.L. gun With collar, 16 inch 125 inch (Mark II)	31 33	· =	11 10 0	14 0 8 8 0 6
Stads, wrought-iron, lever clutch, with	, <i>"</i>		!	
R.M L., 9 inch (Mark II)				!
Swingletrees	ю			
Naval No. 1, siege	и		0 11 7	0 12 9
, 2, fleld	72 F1	-	0 9 10	0 9 9
, 3, general service Packies —	33		0 7 11	0 8 9
Gun-			1	
24 inch terred rope, 124 fathoms, with two double 8 inch Admiralty blocks	,,,	0 14 2	-	_
8 inch white rope, 16 fathoms, with one double and one troble 9 inch Admiralty	İ	1		
blocks	۱	1 5 8	_	

[•] Land service only.

			Rate.	
ORDNANCE,	Per	Contract.	No. 1 Balance Sheet.	No 2 Balance Sheet
Tackles, continued— Guy, 4 inch white rope, 113 fathoms, with one double and one treble 12 inch Both-		£ s. d	£ 0. d.	
way's blocks Loading, R M L, heavy guns— Blocks for (see Blocks). For decreeks	each	-Moder	16 19 0	18 16 4
12 5 inch, 12 inch, and 11 inch guns* 10 inch and 9 inch guns† For shields—	**	1 17 10 1 0 9	=	=
12 5 inch, 12 inch, and 11 inch guns (With shackle on treble block)? (With large hook on treble block)§ 10 inch and 9 inch guns Luff, 2½ inch tarred rope, 10 fathoms,	11 27 22	1 10 4 1 18 10 1 5 3		
with one double and one single 8 inch. Admiralty blocks	3)	0 12 2	_	
wood blocks, copper hooks, and metal sheaves	n	_	2 14 4	2 19 6
sheaves	14	_	8 8 5	3 9 9
Main  18 meh Bothway's blocks 5 meh wlute rope, 70 fathoms, with two treble 15 inch Both-	37	_		34 3 1
Mounting guns in easemates up to 25 tons—  No to  Blocks, wood, a set	1)		30 0 2	32 6 8
Breech Bothway's troble 18 For crown of arch 1 For cas-	49	_	10 \$5 11	11 17 6
epecul cable 1	*>		11 7 8	12 10 0
Fall, rope, white, 6 .neh, 15 fathoms 1  Mussle—  (With special	3+	_	8 6 6	3 13 %
Blocks, wood, Bothway's tre- ble 12 inch (Mark II)  shackle to switch for crown of	19	-	4 3 0	+ 11 6
arch 2	99	-	6 3 6	6 15 10

^{*} Consisting of 1 treble and 1 double 5 inch malleable cast iron blocks with iron sheaves, and with hooks, and 10 fathoms of 2; inch white rope † Consisting of 1 double and 1 single 5 inch malleable cast iron blocks, with iron sheaves, and with hooks, and 7; fathoms of 2 inch white rope.

sheares, and with hooks, and 14 fathous of 2 men white rope.

I Consisting of two 5 men malleable east-iron blocks, with iron sheares (I troble with shackle, and I double with hook), and I0 fathous of 23 men white rope.

I toneisting of two 5 men malleable cats iron blocks with tron sheares it troble with large hook, and one double with book), and I0 fathous of 24 men white representating of two 5 men malleable cast iron blocks (I double with shackle, and I single with book), and 74 fathous of 2 men white rope.

ORDNANCE.	Rate.									
	Per	Contract.			No. 1 Balance Sheet.			No. 2 Balance Sheet.		
Tackles, continued—  Mounting guns in casemates up to 25 tons—  Muzzle—  No. to		£	<b>8.</b>	d.	£	8.	d.	£	<b>s.</b>	d.
Falls, rope, white, 4 inch, 12 a set. fathoms	each				1 0	2 19	6	1	40	9 11
Shackles, iron, for wire sling, complete 2	,,		-		0	18	10	1	0	9
Purchase, white, 72 fathoms, with Bothway's 12 inch blocks	"		-		13	19	3	14	16	7
35 and 38 tons	"		_			_	-			•
Parts of—  Blocks, wood—  Bothway's \{ 21 \text{ in} \\ 8 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	) ))	ł	_		24 13 11	2 3 1	0	26  14  12		
Snatch, $\begin{cases} 21 & \dots & 4 & - \\ 18 & \dots & 2 & 6 \\ 0 & 0 & 0 \end{cases}$ bound $\begin{cases} 15 & \dots & - & 2 \end{cases}$ chains, iron,	)) )) ))				7 5	11 0	8 6	8		10 7
short link, 1½, — 2 12½ fathoms, ½, 4 — with rings	"					_	<u>-</u>		_	- -
Chain, iron, short link, 1 , 2 — { \$\frac{1}{2}\$} \frac{1}{2} fathoms \ \frac{1}{2} \text{ fathoms} \ \frac{1}{2} \text{ galvanized} \ \frac{1}{2} \text{ constant sized}	)) ))	1 0	<b>0 7</b>	0 7		-	-			-
iron wire rope, with shackles 7 in. 8 — and thimbles 5½ ,, — 6 complete (in 30 feet lengths) Shackles, wrought-iron,	>> >>				11 7	8 2	<b>5</b> 0	12	11 16	1 2
with bolts—       For $1\frac{1}{2}$ inch chain $2$ —         ,, 1 ,, $\frac{1}{2}$ —         ,, 7 ,, wire rope $10$ —         ,, $5\frac{1}{2}$ , — $8$ Heavy — $4$ Thimbles, wrought- iron $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $1$	22 22 23 23 23 23 23 23 23 23 23 23 23 2				1 1 1 1 6 1 1 1 0	12 7 3 13 16 7	10 11 2 6 2 1	1 1 7	16 16 10 5 6 19 9	1 9 6 10
Slinging side arms, complete— Parts of—						4	0		7	10
Balls, lead Blocks, snatch, 4 inch (see page 197) Cordage, tarred, hawser, 3 strand			_		1	6	8 10	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	9	10 6
2 inch, 10 feet (see page 141) Cordage, white hawser, 3 strand, 1; inch, 10 feet (see page 142) Eyes, wrought-iron Hooks ,, ,, Rings ,, ,,	10	0	o _ 	37	0 0 0	- 2 4 1	1 0 6	0 0 0	- 2 4 1	- 4 5
Whip upon whip, 2½ inch tarred rope, 8 fathoms, and 2 single 8 inch Admiralty blocks With 4 inch white rope, 18 fathoms, and	each	0	10	1			_		_	-
one double and one single 12 inch Bothway's blocks					8	2	11	8	16	6

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Tampeons, wood-		£ s. d.	£ 1. d.
Gun— R.B.L.—	! !		
( Breach	each	065	0 7 1
7 inch 3 Marrie	i i	0 6 5	0 7 1
6 ,	)) ))	_	
64 pounder, and 6.3 inch R.M.L. howitzer	",	0 5 10	0 6 5
Breech	,,	084	0 3 8
" [ Muzzle	,,	0 8 4	0 3 8
20 Breech	,,	0 2 10	0 8 1 0 8 1 0 2 9
" [ Muzzle	"	0 2 10	0 8 1
12 or 9 pounder, and R.M.L. 9 pounder	<b>)</b> "	0 2 6 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9 0 1 9	0 2 9 0 1 11
R.M.L.— "	"	0 1 8	0 1 11
16 inch	,,	1 14 6	1 17 11
(Mark T)	"	0 19 1	1 1 0
$12.5$ " $\{(Mark\ II)\}$	, ,,	0 19 1	1 1 0
$12 \qquad \int (Mark I) \dots \dots \dots$	>>	0 18 0	0 19 10
" ( (Mark II)	. >>	0 18 0	0 19 10
$11 \qquad \begin{cases} \text{(Mark I)} & \dots & \dots & \dots \\ \text{(Mark II)} & \dots & \dots & \dots \end{cases}$	. >>	0 16 8	0 17 11
* ((Mark 11)	- 39	0 16 8	0 17 11
$10  ,  \begin{cases} \text{(Mark I)}  \dots  \dots \\ \text{(Mark II)}  \dots  \dots \end{cases}$	(, "	0 14 11 0 14 11	0 16 5 0 16 5
0	1"	0 10 10	0 16 5 0 11 11
Q "	1 22	0 8 2	0 9 0
7 ,	"	0 6 7	0 7 3
and S.B. 32			
pounder, land, with wads).			
64 pounder, sea service	,,	0 6 0	0 6 7
40 ,,	,,	0 5 7	0 6 2 0 5 8
25 ,,	,,	0 5 2 0 2 9	0 5 8 0 3 0
16 ,,	"	0 2 6	0 3 0 0 2 9
and R.R.T. 19 on 9 nounder	73	0 2 6	0 6 2 0 5 8 0 3 0 0 2 9 0 2 9
7 ,, and iv.D.D. 12 of 5 pounder	"	0 4 0	0 4 5
(70 omt	,,	_	_
Howitzer, \[ \begin{cases} 8 \text{ inch} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	082	0 9 0
R.M.L. 6.3 inch and B.L. gun, 64 pounder	,,	0 5 10	0 6 5
6.6,, also gun	"	0 6 1	0 6 8
Land service, with wads, S.B.—	)		
Gun— 10 inch, or howitzer	] [	0 4 4	0 4 8
on 69 moundan	"	0 2 11	0 3 2
56 pounder	,,,	0 2 9	0 3 0
42 pounder	,,	0 2 6	0 3 0 0 2 8 0 2 4 0 2 2
82, and for R.M.L. 64 and ## pounder	,,,	0 2 2	0 2 4
24 ,,	,,	0 2 0	
18 ,,	,,	0 1 10}	0 2 0
12 ,,	,,,	0 1 9 0 1 51	0 1 11
6	>>	0 1 5 ₁ 0 1 3	0 1 6 0 1 4
" [ 10 inch, or 10 inch gun	"	0 4 4	0 4 8
Howitzer \{ 9 ,, also 8 inch and 68 pounder	"	0 2 11	0 8 2
Land service, without wads, S.B.— Gun—	,,		U Ø Z
10 inch on howitzen		0 3 3	<b>n</b> 9 4
8 ,, ,, or 68 pounder	"	0 2 2	0 3 6
56 pounder	)°	0 2 2 0 2 1 0 1 10	0 3 6 0 2 5 0 2 4 0 2 0
42 pounder	,,	0 1 10	0 2 0
82, and R.M.L. 64 and ## pounder		0 1 8	0 1 10

											]	Rate	9.				
			ORD:	NAN	CE.			Per	Cor	atrac	t.	No. 1 Balance Sheet.			No. 2 Balance Sheet.		
					wed— ads, 8.1	3.—			£	<b>s.</b> (	d	£	8.	d.	£	8.	d.
	un-	-				- •			1		l			İ			
	24 ]	pound	ler	• •	• •	• •		each		-		0	1	7	0	1	9
	18	,,		• •	• •	• •	••	,,		_		0	1	6	0	1 1 1	9 8 7
	12	"		• •	• •	• •	••	"		_		0	1	5	0	1	7
	9	"		• •	•••	• •	••	"		_		0	1 1 1	2	0	1	3
	6	"	10:-	 	. 10 ina	h own	••	,,		_		0	8	0 2	0	1 3	1
10	<u></u>	tzer {	10 m		r 10 inc	n gun ich and	68	' ')	l ' '		• •	U	8	Z	U	3	6
.11	COME	LZOF		ounder					ı.			0	2	2	0	2	5
Nav	al t	rith 1	ing S	B.B. g	un—	• •	]	"	İ			U	~	~		2	U
		ound		B	• •	• •			i			0	2	10	0	3	1
	0 inc			• •	• •	• •		"	1			Ŏ	3	2	O	8	6
			68 po	under		• •		"				0	2	8	0	3 2	6
		unde		• •	• •	• •		,, ,,	ĺ	<del></del>		0	1	10	0	2	0
24	4	<b>&gt;&gt;</b>		• •	• •	• •		"				0	1	9	0	1	11
18	8	<b>99</b>		• •	• •	• •	••	"	1	_		0	1	7	0	1	8
12		29		• •	• •	• •	••	"				0	1	5	0	1	7
\$	9	"		• •	• •	• •	••	,,	ŀ	-		0	1	8	0	1	5
	6	"		• •	• •		<b>_ · ·  </b>	"	1	_		0	1	1	0	1	2
	_		ght-i	ron,	spong	e, R.M.	L.—						^	•		-	
	nch		• •	• •	• •	• •	••	"				2	9	0	B	13	
11	<b>&gt;&gt;</b>		• •	• •	• •	• •	••]	"	1			2		10		11	
10	,,		• •	••	• •	• •	••	"	ŀ			2 2		10		9	
9 7	"		• •	• •	• •	• •	• •	"				1		9 11		8 2	
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	-	rts of						,,,	l			-	_	•	-	_	
	_	-		ing, 8	yards (	2 per se	t)	,,,	1			0	1	8	0	1	9
						es(2per											
	,	Targe	t, He	essian,	6 feet	$\times$ 6 fe	et (1		1	-		0	5	0	0	5	4
	_		set)		• •	• •	• •	,,									
				feet-	-				1			0	8	8	0	8	9
C	=	plete	_	• •	• •	• •	• •	,,	• •			-	_	_			_
		rts of	_			74	1		1	_		18	9	0	19	15	6
	4		•	_	•	1 cwt.	(866	1	,	C	^	!					
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	•				4 to <b>a</b> 1	th nute	•	set	1						Ì		
	4		_	_	•	d rope	18		1								
	`					e (see li			Ī								
	(				h 12 ri		5y.					1	14	7	1	16	. 8
			•	•		3 inche			1			-		•	^	-0	_
	•					ms of 1			1						1		
					ee light			<u> </u>									
	(	Guy-	ropes.	for t	arget (2	to a se	t)	,,	0	1	0		_	_	ł		_
						for eye-									}		
		(8	to a s	et)	• •	• •		set									
		TD 24		J 0-	O foot	×9 feet	•	'each	ŀ			11	8	8	12	0	10

^{*} This raft includes the eye-bolts with nuts, and washer-plates, and consists of—

⁴ pieces of fir 9 feet × 8 inches × 6 inches for the frame.

1 ,, 8 ,, × 12 ,, × 6 ,, cross bearer.

4 ,, 3½ ,, × 8 ,, × 6 inches diagonal pieces for the corners of the raft.

⁴ pieces of fir 1 foot × 2} inches × 2 inches for cleats and snuge.

		I	Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet
Targeta, Artillery, continued— Floating, heavy, 9 feet— Complete— Parts of		£ 4. d.	£ s. d.	L s. d
Shackles, iron, ‡ inch, with bolts and linch pins (4 to a set) Targets, 9 feet × 9 feet × 2 inches Floating, light—	each	<u>-</u>	0 3 8 1 15 6	0 3 10 1 17 8
Complete, ., Parts of—	ę k	-	4 2 9	4 8 0
Anchors, iron stocked, 90 lb Cables, 3 inch tarred rope, 18 fathoms, with shackle	53	0 9 2	1 4 5	1 5 11
Cask, vat, & ton, fitted with guy ropes	+3	0 3 6	0 17 1	0 17 7
Floats, fir, 24 mohes × 3 mches × 3 inches, with 10 fathoms 1 mch tarred rope		_	0 3 1	0 3 3
Guy-ropes (included with cask, vat, \$ ton, fitted) .  For flagstaff(2 to a set)*  Halyards, \$ inch, white rope, 3\$	99	0 1 4	_	_
fathoms, for flags.  Rafts, wood, light †	1-3   1-3	0 0 41	0 15 6 0 5 5	0 16 8 0 5 9
Land, complete  Without ∫ Deal, 9 feet × 9 feet × 2 inches.  props	31 13	2 10 0	1 12 8 0 16 8	1 14 4 0 17 8
Thimbles— Brass counterweight Wrought-iron, cart or wagon, sling, wood—	12	_	0 0 3}	0 0 3
12 inches diameter	3 þ	_	0 4 8	0 5 2
iron sling, light	100		0 8 8 4 9 5 0 4 0	0 4 0 4 14 9 0 4 5
Timber, prepared, for repair of boxes— Ammunition, R.M.L. 13 pounder—				
Ends, elm { Limber, or wagon, hind	10	_	0 19 6	1 1 5
Yellow Limber, or wagon, hand Front Tops  Wagon, fore Back or front			1 6 6 2 6 0 1 16 0 1 6 6 3 2 6	1 9 2 2 10 7 1 19 7 1 9 2 3 8 9
Axletree, R.M L.— (Ends. elm	16		0 6 4	0 7 0
25 pounder { Yellow deal { Lads	J1		1 5 2 0 5 6 0 6 4	1 7 8 0 6 1 0 7 0
16 or 9 pounder { Yellow { Lids deal { Sides	33	_	1 5 2 0 5 6	1 7 8

Each guy-rope 4t fathoms of 1 inch tarred rope.
 † This raft consists of 2 pieces of deal 10 feet × 9 inches × 3 mehrs, each passes being fitted with 2 wooden snugs for securing the cask.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Shect.
Timber, prepared, for repair of boxes, continued—	ļ !	£ s. d.	£ s. d.
Limber—			
Ends, elm $\begin{cases} Ammunition & \dots & \dots \\ Store & \dots & \dots \end{cases}$	10	0 18 1	0 19 11
Store	,,	0 8 2	0 9 0
Lids Ammunition	"	2 17 6	0 9 0 3 3 3 2 15 7 1 4 2
$\mathbf{Y}$ ellow deal $\left\{egin{array}{ll} \mathbf{Lids} & \left\{egin{array}{ll} \mathbf{Ammunition} & \dots & \dots & \dots \\ \mathbf{Sides} & \left\{egin{array}{ll} \mathbf{Ammunition} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} & \dots & \dots \\ \mathbf{Store} &$	"	2 10 6 1 2 0 1 7 0	2 15 7
	**	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 4 2
Centre-	"	1 , 0	
Mahogany { Fronts	,,	1 2 2	1 4 5
Mahogany { Backs	,,	0 7 7	0 8 4 0 9 5 0 4 5
Lids	,,	0 8 7	0 9 5
Oak fillets	"		
Yellow deal sides	"	0 10 3	0 11 3
Tires, or streaks, for wheels, 2nd class— Cart, trench	each	0 1 9	0 1 11
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Wagon, platform $\begin{cases} Fore & \dots & \dots \\ Hind & \dots & \dots \end{cases}$	"	0 2 8 0 3 1	0 3 5
Tommies, for wrench, wrought-iron fixing, No. 1,	•		
(Mark IV)	>>	0 2 9	0 3 3
Tools, phosphor-bronze, for breaking up B.L.	100	10 7 0	10.15
small-arm ammunition	100	10 5 0	10 17 4
Tools, removing gas ring, R.M.L. gun, 7 pounder, 400 lbs.	each	0 2 10	0 3 5
Tops, wood, for naval shells, 100 pounder—	Cacii	0 2 10	
Elm	100	5 8 3	5 14 9
Teak	"	11 12 11	12 6 11
Transoms, wood, platform, siege, Clerk's (see			
Sleepers, page 388).			ļ
Transporting arrangement for— No. to			
Beds and ground platforms, R.M.L. 8 inch, a set 46 cwt., 6.6 inch, or 6.3 inch howitzer—			
Axletree, wrought-iron, complete 1	each	5 12 1	6 3 4
Blocks, wood, trunnion, [8 inch 1	,,	1 1 11	6 3 4 1 4 1
supporting ground 66 or 63	,,		
platform inch 1	,,	1 2 4	1 4 7
Brackets, wrought- iron, with shackle $\begin{cases} 8 \text{ inch } \begin{cases} \text{Left} & 1 \\ \text{Right} & 1 \end{cases}$ supporting ground $\begin{cases} 6.6 \text{ or } \begin{cases} \text{Left} & 1 \end{cases}$	,,	0 16 10	0 18 6
iron, with shackle Right 1.	"	0 16 10	0 18 6
	"	0 16 10 0 16 10	0 18 6
platform J 6.3 inch \ Right 1 Chains, shoe drag (see page 240) 1 Clips. wrought-iron, tran-(8 inch 1	"	0 16 1	0 17 8
Clips, wrought-iron, tran- [8 inch 1	"	182	1 11 0
som with chain and loops, 666 or 63	•		
supporting directing bar inch 1	"	1 15 4	1 18 10
Keys, wrought-iron, flat, with chain, pin		0 1 0	0 1 1
securing directing bar, 1	"	0 1 0 68 4 6	0 1 1 75 0 11
Limber, iron, siege, $\begin{cases} 8 \text{ inch} & \cdots & 1 \\ 6 \text{ inch} & \text{and} & 6.3 \end{cases}$	"	05 4 0	75 0 11
complete inch 1		68 5 2	75 1 8
Pine, wrought-iron, with chain, securing	"		
directing bar 1	"	0 5 0	0 5 6
		0 3 4	0 3 8
Ropes, lashing, $\begin{cases} 64 \text{ feet} & \dots & 1 \\ 50 \text{ feet} & 66 \text{ or } 63 \text{ inch} \end{cases}$ (see page 350) $\begin{cases} 64 \text{ feet} & \dots & 1 \\ 50 \text{ feet} & 66 \text{ or } 63 \text{ inch} \end{cases}$	2	0 5 0 0 3 4 0 5 3 0 7 10	0 5 6 0 3 8 0 5 9 0 8 7 0 1 5
(sec page 350) 22 feet, 8 inch 1	3	0 7 10 0 1 3	0 0 7
1 44 1666 O 111CH	each		
(22 1000) 0 22011		1 14 3	1 17 8
Shoes, wrought-iron, drag, 1st class			Ī
Shoes, wrought-iron, drag, 1st class (see page 377) 1	"		
Shoes, wrought-iron, drag, let class (see page 377) 1 Wheels, travelling, lst class, siege, metal nave, 5 feet diameter, 6 inch tire	<b>))</b>		<b>4</b>
Shoes, wrought-iron, drag, 1st class (see page 377) 1 Wheels, travelling, 1st class, siege,	"	16 14 6 2 :	17 12 11

			Rate.						
ORDNANCE.		Per	No. 1 Balance Sheet.			B	2 ace et.		
Transporting, arrangement for, continued Platforms, iron, traversing, R.M.L.—	No. to		£	<b>s.</b>	d.	£	<b>s.</b>	đ.	
11 or 12 inch, 25 tons— Axletree, wrought-iron, complete	a set.	each	6	12	2	7	£	5	
Limber, wood, complete	ī	,,	25		ō		19		
Wheels, travelling, special, wood nave,									
5 feet diameter, 6 inch tire	2	pair	20	4	0	22	4	5	
10 inch—	4		یے ا	10	P7		10	~	
Axletree, wrought-iron, complete Limber, wood, complete	1	each	25	18 8	7		10 19	5 0	
Wheels, travelling, special, wood nave,		>>	20	0	U	21	18	U	
5 feet diameter, 6 inch tire	2	pair	20	4	0	22	4	5	
7 inch—	_	F		-			-	•	
Axletree, wrought-iron, complete, also		[	ł			1			
9 or 7 inch for single plate carriages	1	each	5	_	6		19	4	
Limber, wood, complete	1	,,	25	8	0	27	19	0	
Wheels, travelling, special, wood nave,	•				•			_	
5 feet diameter, 6 inch tire	2	pair	20	4	0	22	4	5	
Platform, wood, traversing—	1	oo ob	1	11	•	١,	14	•	
Axletree, wrought-iron, complete	1 1	each	9	11 0	9		13	0	
Wheels, travelling, special, wood nave, 4		"		U	U	3	13	U	
feet 2 inches diameter, 3 inch tire	2	pair	11	3	0	12	5	4	
Slides, iron, R.M.L.	_	Pull				~~		_	
9 and 8 inch—									
Axletree, wrought-iron, complete	1	each	4	<b>3</b> 9	6	4	11	10	
Bracket, wrought-iron	1	<b>,</b> ,	1	9	4	1	12	3	
Trucks, wood, transporting, metal,			_					_	
bouched	2	pair	5	6	0	5	16	7	
7 inch, 6½ tons—					i				
Axletree, wrought-iron, complete, also 7 inch, for single plate carriages	1	each	2	5	0	2	9	6	
Bracket, wrought-iron, also 64 pounder	•	Caca		U	U	ت ا	IJ	O	
and slide, wood, 32 pounder and up-									
wards	1	,,	1	7	7	1	10	4	
Trucks, wood, metal, bouched (Mark I),		"		•		_		_	
also 8 and 9 inch slides, fitted for 3									
inch axletrees, and carriage, trans-									
porting guns, 9 to 7 inch (see page					_		_		
422)	2	,,	2	4	1	2	8	6	
7 inch, 90 cwt.— Axletree, wrought-iron, complete	1		1	19		2	•		
Bracket, wrought-iron, also 64 pounder	-	"	1	19	0	2	2	11	
and wood, 32 pounder and upwards	1		1	7	7	1	10	4	
Trucks, wood, metal, bouched (Mark I),	_	"	_	•	•	•	•	•	
also 8 and 9 inch slides fitted for 3 inch						l			
axletrees, and carriage, transporting	_								
guns, 9 to 7 inch (see page 422)	2	27	2	4	1	2	8	6	
64 pounder (except "Medina" class)—	•		•	•			_	_	
Axletree, wrought-iron, complete Bracket, wrought-iron, also 7 inch, and	1	,,	1	18	0	Z	I	O	
wood, 32 pounder and upwards	1	i	1	7	7	1	10		
Trucks, wood, metal, bouched, also	•	• • • • • • • • • • • • • • • • • • • •	_	•		I	10	7	
wood, 32 pounder and upwards	2	pair	3	16	6	4	4	9	
64 pounder, "Medina" class—	-	<u>.</u>	_	•	-	_	-	_	
Axletree, wrought-iron, complete	1	each	1	17	4	2	1	1	
Bracket, wrought-iron, also 7 inch and									
wood, 32 pounder and upwards	1	,,	1	7	7	1	10	4	
	· · · · · · · · · · · · · · · · · · ·								

^{• 61} pounder (Mark III, IV and V), side, slide, has fixed bracket.

	1	Ratc.	Rate.					
<b>ΛΌΤΝΙ ΑΝΙΜ</b>		No. 1	N _C O					
ORDNANCE.	Per	Balance Sheet.	No. 2 Balance Sheet.					
Transporting, arrangement for, continued— Slides, iron, R.M.L.— No. to		£ s. d.	£ s. d.					
64 pounder, "Medina" class— a set.								
Trucks, wood, metal, bouched, also wood, 32 pounder and upwards 2	pair	8 16 6	4 4 2					
9 pounder, boat— Azletnee prought iron complete	each	1 2 7	1 4 10					
Axletree, wrought-iron, complete 1 Trucks, wood, also wood, boat 2	pair		1 4 10 0 9 6					
Slides, steel, R.B.L., 6 inch—	Pass							
Axletree, wrought-iron, complete (see								
slides, iron, R.M.L., 64 pounder) 1	cach	-						
Bracket, wrought-iron	,,	-						
Trucks, wood (see slides, iron, R.M.L., 64 pounder)	pair		·					
Slides, wood—	Post		_					
Heavy—			1					
Axletree, wrought-iron, complete, R.B.L.								
7 inch, R.M.L. 64 pounder, and S.B.		1 10 0						
10 inch, and 68 pounder 1	cach	1 13 2	1 16 6					
Bracket, wrought-iron, 7 inch, and 64								
pounder, also slide, wood, 32 pounder and upwards 1	cach	177	1 10 4					
Trucks, wood, metal, bouched, 32 pounder	0000							
and upwards 2	pair	3 16 6	4 4 2					
Medium—								
Axletree, wrought-iron, complete, R.B.L.								
40 pounder, and S.B. 8 inch and 32	anah	1 10 10	1 10 1					
pounder 1 Bracket, wrought-iron, 7 inch and 64	each	1 12 10	1 16 1					
pounder, also slide, wood, 32 pounder								
and upwards 1	,,	177	1 10 4					
Trucks, wood, metal, bouched, 32	"							
pounder and upwards 2	¦ pair	3 16 6	4 4 2					
Boat, R.B.L. 12 pounder, and R.M.L. 9								
pounder—	anch	0 10 11	1 1 11					
Axletree, wrought-iron, complete 1 Trucks, wood (4s for slide, iron, boat) 2	each	0 19 11	1 1 11					
Trays, bronze, loading, R.B.L. gun, 6 inch		•						
(Mark II)	pair	1 12 0	1 19 0					
Trays, wood, for magazine lamps	each		0 12 9					
Trestles, wood, for shell spouting	100	34 12 4	36 13 10					
Trolleys, wood, loading, R.M.L. gun, 17.72 inch		49 0 0	40 4 0					
100 tons	each	42 0 0	46 4 0					
Wrought-iron, wagon forge, Royal Artillery	<b>)</b> ,,	0 12 11	0 14 2					
Wood, cart, or wagon forgo	,,	0 8 0	0 8 10					
Trucks—								
Hand, with pole, flat \ Heavy	,,	85 0 0	38 10 0					
top, 2 wheeled \int Light \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldo	"	14 15 3	15 13 6					
Cast-iron— Carriages, garrison—		İ						
Cast-iron $\begin{cases} 4\frac{1}{4} \text{ inch arm} \\ 4 \text{ inch arm} \end{cases}$		0 15 3	0 16 9					
Cast-iron { 4 ,, ,,	"	0 11 8	0 12 10					
Wrought iron 4 inch arm   Fore	,,	0 12 1	0 13 4					
ind	,,	0 11 0	0 12 1					
Wood—		0.14 7	0.16 1					
81 inch arm, fore	"	0 14 7 0 12 8	0 16 1 0 13 11					
( E	"	0 9 9	0 10 9					
74 ,, , { Fore	1	] [] 47 47						
" " [Hind	<b>,,</b>	0 11 2						
7½ " " {Fore	>> >>	8						

		1	late.		
ORDNANCE.	Per	No. Balar Shee	ace	No. Balar Shee	ice
Trucks, continued— Cast-iron—		£ s.	d.	£ s.	d.
Large, and gun to 5 tons	each	1 5	6	1 8	1
Drugs Medium	,,	0 13			
Gibraltar gyn	"	0 12 0 4		1	
Front—	,"				
Plain—				ł	
11 and 10 inch (Mark I), 10 inches diameter	,,	2 14	0	2 19	5
Small port, 13 inches	"				
Casemate, diameter	,,	3 6	8	3 13	4
R.M.L. 10 inch (Mark II) and 10 inch special, 18 inches	,	İ		ı.	
diameter	,,	6 6 2 9	6		
9 and 7 inch, 81 inches diameter	,,	2 9	6	2 14	5
Dwarf, R.M.L.— 12.5 inch, and 12 inch, 35 tons, "C," 24		ł			
inches diameter	<b>,</b> ;	13 13	6	15 0	10
12.5 inch, "D," 24 inches diameter	.,,	13 17		15 4	
11 or 10 inch { "A," 18 inches diameter , , , , ,	"	6 6		6 19 12 10	
9 or 7 inch, "A," 18	, ,,	5 10		6 1	
9 or 7 inch, "A," 18 ,," 9 ,, "C," also 7 inch, "D," 24					
inches diameter With bevel wheels, dwarf, R.M.L.—	"	10 17	6	11 18	10
11 inch "C" 24 inches diameter	,,	13 15	0	15 2	6
10 inch $\int \frac{C}{C}$ 24	"	13 14	0	15 1	5
"D," 24 inches diameter	,,	13 14		15 1	5
10 inch { "C," 24 ,, ,,	"	13 5	6 0	14 12 14 11	
rear—	"				_
Plain—	•				
Casemate, inches diameter		7 5	0	7 19	6
Casemate, R.M.L. 12.5 inch and small port, 18 inches diameter	,,	7 8 2 18	8	3 3	
Dwarf, R.M.L.—				}	
12.5 inch and 12 inch, 35 ton, "C," 24 inches diameter		13 2	8 6	14 6	9
12.5 inch, "D," 18 inches diameter	"	7 13		14 8	
11 and 10 inch, "C," 24 inches diameter	",	11 7	6	12 10	3
10 inch, "D," 18 inches diameter	,,	6 6		6 19	
9 ,, "C," 24 ,, ,, 9 or 7 inch, "D," 18 inches diameter	,,	10 17		11 19	
With bevel wheels—	,,				
Casemate, R.M.L.—			_		
11 inch, 13 inches diameter	,,	5 18	3 0	6 9	10
(Mark I) and small port, 13 inches diameter		5 1	l 6	6 1	8
(Mark II), 18 inches diameter	ן "				
10 inch   Special—	<b>\}</b> ,,	8 3	3 0	8 19	4
Spitbank Fort, 18 in. diameter Horse Sand and No Man's	١,	1			
Fort, 24 inches diameter	<b>,</b> ,	13 16	6 0	15 8	7
9 inch, 13 inches diameter	",	5 10		6 1	0
Dwarf, R.M.L.—		10	. ^	1,= 4	11
11 inch $\begin{cases} {}^{\prime\prime}A, {}^{\prime\prime}24 \text{ inches diameter} \\ {}^{\prime\prime}C, {}^{\prime\prime}24 \end{cases}$	1 ,,	13 13 13		15 6   15 5	; 11 : 0 <
10 \( \bar{\pi}, \) 24 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	"	13 1		15 1	5
11 inch { "A," 24 inches diameter (C," 24	"	13 14	• 0	15 1	5 - 5 -
$9  \begin{cases} \text{``A,'' 24} \\ \text{``O'' 94} \end{cases} ,  , $	,,		7 0	1	
" ["C," 24 ,, ,,	1 ,,	118	5 6	1 14 13	

			R	late.			
ORDNANCE.	Per	No. 1 Balance Sheet.			B	No. alan hee	co
Trucks, continued— Wrought-iron, for platforms, iron— Single plate carriages—		£	<b>s.</b>	d.	£	8.	d.
Plain—							
Front— Casemate, \( \) 12 inch, 10 inches diameter R.M.L. \( \) 9 or 7 inch, 8\( \) inches \( \),	each		14 9	_		19 14	
Dwarf, R.M.L.—	,,		_	_	_		
9 inch, "A," 18 inches diameter 7 ,, ,, 13 ,, ,,	"		5 18	0		17 3	
6 feet parapet, 13 inches	"		10	U	3	J	10
R.M.L. 64 diameter pounder 5 feet 6 inch parapet, 12	,,	3	11	4	3	18	6
inches diameter S.B.B.L. 32 pounder, 5½ inches diameter	,,	1	11	6	1	14	8
Rear Casemate, R.M.L. 7 inch, 13 inches					ĺ		
diameter Dwarf, R.M.L.—	"	2	18	0	3	3	10
9 inch, "D" 18 inches diameter	,,	6	5	0	L	17	6
7 ,, 18 inches diameter (6 feet parapet, 18; inches)	,,	6	5	0	6	17	6
R.M.L. 61   diameter	"	6	2	0	6	14	2
inches diameter			_				_
S.B.B.L., 32 pounder, 12 inches diameter With bevel wheels— Example 1 and 1 0 inch "D" 12 inches	"	3	1	5	3	7	7
Front, dwarf, R.M.L. 9 inch, "D," 18 inches diameter	"	8	11	6	9	8	8
Casemate $\begin{cases} 12 \text{ inch, } 13 \text{ inches diameter.} \end{cases}$	,,	5	18	3	6	9	10
Dwarf, 9 inch, "A," 24 inches diameter	, ,,		10	0		1	
Wrought-iron, for platform, wood, casemate—	**	13	14	0		<ul><li>13</li><li>15</li></ul>	
Rear, also dwarf, 12 inches diameter	"	1	10	0		13	0
Wrought-iron, projectile, complete, loading gear, carriages, wrought-iron, Moncrieff, R.M.L.— 9 inch (Mark II) with sling	,,						
7 ,, (Mark II) Steel, for platforms, iron—							
Plain		' [			į		
Front Casemate, R.M.L., 12.5 inch, and small		10	7	^	١,,	<b>7</b>	0
port, 13 inches diameter	,,	10	7	0	11	7	ð
tons, 24 inches diameter	,,,	18	2	0	19	18	2
With bevel wheels, rear, R.M.L., 11 or 12							
inch, 25 tons— Casemate, 13 inches diameter	,,	10	3	7	11	3	11
Dwarf {"A," 24 inches diameter	,,	20	8	0	22		10
Metal, transporting, slide, R.M.L. 10 inch,	"	20	5	3	22	5	9
"Hercules"	,,	5	3	o	5	13	.1.
Railway—		3-0	^	•		^	Δ
Gun, broad gauge $\begin{cases} 20 \text{ to } 80 \text{ tons} & \dots & \dots \\ 6 \text{ to } 18 \text{ tons} & \dots & \dots \end{cases}$	, ,,	250 55	0			0 10	0
Conl or ashes	"	35	0	0	38	10	ő
Coal, with trays	. • •	29	0	0	L	18	0
Narrow gauge   Gun up to 5 tons	! ,,	60 55	11 0	10 0	60	6 10	10 0
Shipping, with tray	'	38	2	9	41	15	6
Timber	"	55	0	0	60	10	0

	Rate.								
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Trucks, continued— Wood—		£ s. d.	£ s. d.	£ s. d.					
Carriages, wood—									
7½ inch arm, fore	each		0 14 8	0 15 11					
( Fore			0 10 10	•					
61 ,, ,, { Hind	"		0 10 5						
5 ,, ,, fore	,, ,,		0 4 10						
31/2, ,, ,,	i		0 3 0	0 3 4					
Metal bouched, iron shod—	"								
Carriage, garrison, wrought-iron, 4	ł								
inch arm—	}		9 7 8	0. 2 0					
Fore Hind	"		2 1 0	2 9 0					
Draw man to 95 tone form	"		13 10 0	2 5 8 2 3 3 11 7 0					
Transporting, slide, iron, R.M.L., metal	"		13 10 0						
bouched, 7 inch (Mark I), also 8 and	Į .								
9 inch, slide, when fitted for 3 inch	ł			•					
axletrees and carriages, transporting,		ļ		1					
guns, 9 to 7 inch	,,		2 4 1	2 8 6					
Tubes, bronze, guard, compound hind	"			- 0 0					
turret sight, complete, with connecting	•	Į		ı ▲					
screws*—	1								
Centre	,,		7 18 2	9 13 0					
Intermediate	,,	·	7 18 2						
Wing	"	<del></del>	6 10 6	7 19 8					
ubes-	"								
Common quill	1000		2 13 11	2 17 3					
Dummy drill	100		14 12 7						
Electric—			ļ	 					
No. 4, high tension, Abel, for guns	1000		16 7 10	17 8 11					
" 10, low tension, naval service	,,		34 10 8	36 11 4					
,, 11, ,, ,, ,, for drill pur-			1						
poses	,,	_	119 19 3	127 8 0					
,, 17, high tension, Abel, for time			_	<b>!</b>					
guns	,,	_	13 8 9	14 5 3					
Friction—				<u> </u>					
Copper—									
Long, with wire loops	,,	-	1	6 14 11					
$egin{aligned} \mathbf{Service} \left\{ egin{array}{ll} \mathbf{Long} \dots & \dots & \dots \\ \mathbf{Short} \dots & \dots & \dots \end{aligned}  ight.$	"		· ·	5 4 9					
7 nounder P.M.T. gun	"			4 12 2					
7 pounder, R.M.L. gun	"	_	9 19 9	4 4 8					
Quill—			9 18 3	10 8 8					
With loops $\begin{cases} \text{Long} & \dots & \dots \\ \text{Short} & \dots & \dots \end{cases}$	"	_		10 8 8 7 12 8					
Transima man	,,		5 4 4	5 11 6					
Loading, R.B.L. gun, 6 inch (Mark I)	"	2 10 0							
Rocket, life saving	,,		6 4 3	6 11 8					
Tumblers, steel, nipping, with collars and	"			- <b></b> -					
split keys, carriage, garrison, wrought-iron,				1					
small port, R.M.L., 12.5 inch	cach	•		· . – !					
Turnbuckles, wrought-iron, boxes, wood-	[			_					
Arlatras   Lid	10		0 18 5	1 0 8					
$ \begin{array}{c} \textbf{Axletree} \ \left\{ \begin{array}{c} \textbf{Lid} & \dots & \dots \\ \textbf{Step} & \dots & \dots \end{array} \right. \end{array} $	,,		1 9 1	1 12 70					
Under, wagon	,,		0 15 0	0 16 16					
Turnscrews, steel, connecting chain, 35 and			0 18 5 1 9 1 0 15 0 0 3 5						
		_	100 6						
38 ton platforms	each oz.	0 4 6	0 3 5						

[•] In demanding these articles, the name of the vessel should be given.

		Rate.				
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
ypes for marking cartridges—		£ s. d.	£ s. d			
<b>R.B.L.</b> gun—		0 0	, <b>,</b> ,			
$\begin{array}{c} 11 \text{ lbs.} & \dots & \dots & \dots \\ \end{array}$	. each	0 6 8	0 7 1			
7 inch { 10 ,,	-	0 6 8	0 7 1			
CE IL.	• ' ,,	0 9 6	0 10 1			
30 pounder 4 a blank	•   "	0 10 8	0 11 4			
Č 9 lha Q oz	•   ,,	0 10 2	0 10 9			
20 pounder 1 1 Q blank	•	0 10 2	0 10 8			
(1 lb Q on	• ,,	0 7 10	0 8 4			
12 pounder 1 On 0 normales 1 lb	•   ,,	0 10 3	0 10 10			
R.M.L.—						
Gun—						
	. ,,	$\begin{array}{ccccc} 1 & 3 & 1 \\ 1 & 3 & 1 \end{array}$	1 4 6			
· · · · · · · · · · · · · · · · · · ·	• . ,,		1 4 6			
	• ; 39	1 13 11	1 15 11			
12 inch—	1	0.11 0	0.11 6			
35 ton, 110 lbs. P	• ,,	0 11 0	0 11 8			
35 or 25 ton, 85 lbs. P., or 67 lbs. R.L.G	• , ,,	0 13 11 0 14 2	0 14 9			
( of the D on 70 the D.T. C.	• , ,,,	0 13 11	0 14 9			
The parky	• ; ,,	0 13 11	0 14 9			
70 lbs. P., or 60 lbs. R.L.G.	• ,,	0 14 2	0 15			
10 inch { 70 lbs. P., or 60 lbs. R.L.G		0 13 11	0 14 9			
50 lbs. P., or 43 lbs. R.L.G.	•	0 14 8	0 15 7			
9 inch { 30 ,, R.L.G	,,	0 9 9	0 10 4			
[15], ,		0 9 9	0 10 4			
[35 lbs. P., or 80 lbs. R.L.G	• ' ,,	0 14 5	0 15 3			
8 inch { 20 ,, R.L.G	. ,,	0 10 3	0 10 10			
12 ,, ,, or 22 lbs. R.L.G.	• ,,	0 10 3	0 10 10			
30 lbs. P., or 22 lbs. R.L.G.	• . ,,	0 14 8	0 15 7			
7 inch { 14, R.L.G	• ,,	0 9 11 0 16 11	0 10 6 0 17 11			
[ 10 ,, ,, (or 32 pounder) .	• ' ',	0 10 11 0	0 17 11 0 11 10			
80 pounder, 10 lbs. L.G		0 11 2	0 11 10			
8 , L.G.	''	0 12 10	0 13 7			
64 pounder \[ \begin{pmatrix} 8 \ , \ L.G. \\ 6 \ , \ , \ (or 32 pounder) \\ 5 \ , \ , \ \ \ \ \ \ \ \ \ \ \ \ \		0 12 4	0 13			
5 ,, ,, ,, ,,	• ; ; ;	0 12 10	0 13			
40 pounder, 7 lbs. L.G		0 9 9	0 10			
25 , 4 ,, ,,	''	0 9 9	0 10			
16 3 lbs. L.G	i	0 7 4	0 7 9			
	• ,,	0 8 7	0 9 1			
9 pounder $\begin{cases} 1\frac{3}{4} \text{ lbs. L.G.} & \dots \end{cases}$	•	0 8 7	0 9 1			
	• ,,	0 6 10	0 7 3			
$\int_{0}^{12} \text{ oz. F.G.} \dots \dots$	• ,,	0 7 4	0 7 9			
7 pounder $\begin{cases} 8 & \dots & \dots & \dots \\ 6 & \dots & \dots & \dots \end{cases}$	• 1 " 1	0 7 4 0 7 4	0 7 9			
<b>i A</b>	''	0 6 10	0 7 9			
Howitzer—	• ,,	0 0 10				
f 10 lbs. R.L.G		0 11 7	0 12 8			
Rinah J K	•	0 11 7	0 12 8			
91 "	• ,,	0 12 6	0 12 3 0 13 3			
6·3 inch	"	0 11 7	0 12 3			
8.B.—		ا				
	. ,,	0 7 5	0 710			
	• ,,	0 7 5 0 8 2 0 8 11	0 7 10 0 8 8 0 9			
32 , 2 , 11 ,	• ,,		0 9			
110 " 1 " 0 "	• ,,	0 7 5 0 8 6 0 7 5	0 7 10			
	• ,,	0 8 6 0 7 5	0 9 10			
1 6 0 10	• ,,		0 7 10			
[6 ,, 0 ,, 10 ,,	• i ,,	075	0 7 10			

ORDNA	ORDNANCE.						Ba	io. 2 dance heet.
Types for marking cart 8.B.—	ridge	es, cont	inued-	•		£ s. d	£	s. d.
Gun—								
10 inch $\begin{cases} 12 \text{ lbs.} \end{cases}$	• •	• •	• •	• •	each	0 7 11	•	8 5
ίο,,	• •	• •	• •	• •	,,	0 7 6		7 11
0 := 10  lbs	• •	• •	• •	• •	"	0 10 2		10 9
8 inch { 8 ,,	• •	• •	• •	• •	"	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		7 7 7
(18 lbs.	••	• •	••	••	"	0 7 11		8 5
16 ,,	• •	• •	• •	••	,,	0 7 11	jŏ	7 7 8 5 8 5 8 5
14 ,,	• •	• •	• •	• •	,,	0 7 11	0	8 5
68 pounder { 12 ,,	• •	• •	• •	• •	,,	0 7 11	_	8 5
10 ,,	• •	• •	• •	• •	,,	0 7 11		8 5
8 ,,	• •	• •	• •	• •	,,,	0 7 6	, –	7 11
$ \begin{array}{c} 6 ,,\\ 14 \text{ lbs.}\\ 56 \text{ pounder} \\ 10 , \end{array} $	• •	• •	• •	• •	,,,	0 7 6	0	7 11 8 5
56 nounder \ 10	• •	• •	• •	••	"	0 10 6		8 <b>5</b> 11 <b>2</b>
56 pounder { 10 ,, 8 ,,	• •	• •	• •	••	"	0 7 6		7 11
· (14 lbs.		• •	• •	• •	"	0 7 11	ŏ	8 5
42 pounder $\begin{cases} 12 \\ 101 \end{cases}$ "	• •	• •	• •	• •	,,	0 7 11	0	8 5
42 pounder \ 10\frac{1}{2},,	••	• •	• •	• •	"	0 9 0	1	96
(8 ,,	• •	• •	• •	• •	,,	0 7 6		7 11
$\int_{0}^{10} lbs.$	• •	• •	• •	• •	"	0 10 6		11 2
8,,	• •	• •	• •	• •	"	0 7 6		7 11
71,	• •	• •	• •	• •	"	0 8 8		9 <b>2</b> 7 11
) c "	• •	• •	• •	• •	"	0 7 6		7 11
32 pounder $\begin{cases} 5 \\ 5 \end{cases}$	• •	• •	• •	• •	"	0 7 6		7 11
4 ,,	• •	• •	• •	• •	"	076		7 11
3 ,,	• •	• •	• •	• •	,,	076		7 11
21,,	• •	• •	• •	• •	"	088		9 2
	• •	• •	• •	• •	,,	0 7 6		7 11
8 lbs.	• •	• •	• •	• •	,,	0 7 6		7 11
6 ,,	• •	• •	• •	• •	<b>,</b> ,,	0 7 6	_	7 11
24 pounder $\{ \chi \}$	• •	• •	• •	• •	"	0 7 6		7 11 7 11
3 ,,	• •	• •	••	• •	"	0 7 6		7 11
$\begin{bmatrix} 2 & \cdots & 2 \\ 2 & \cdots & \cdots \end{bmatrix}$	• •	• •	••	••	"	0 8 8		9 2
$\bigcap 6$ lbs.	• •	• •	• •	• •	"	0 7 6		7 11
41,,	• •	• •	• •	• •	,,	088		9 2
18 pounder { 4 ,,	• •	• •	• •	• •	,,	076		7 11
3 ,,	• •	• •	• •	• •	"	0 7 6		7 11
2 ,, [4 lbs.	• •	• •	• •	• •	"	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		7 11
19 nounder 2	• •	• •	• •	• •	>>	0 7 6	_	7 11 7 11
12 pounder 3 ,, 21,,	• •	• •	• •	• •	"	0 8 8		9 2
(3 lbs.	• •	• •	• •	• •	"	0 5 2		5 6
9 pounder $\begin{cases} 21 \\ 9 \end{cases}$	• •	• •	• •	• •	,,	063		6 8
pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• •	• •	• •	• •	"	052	0	5 6
	• •	••	• •	• •	"	0 6 3 0 5 2 0 6 8 0 5 2 0 5 6 0 5 6	0	6 8
6 pounder $\begin{cases} \frac{2}{1} \text{ lbs.} \\ \frac{1}{1}  \\ \frac{1}{1}  \end{cases}$	• •	• •	• •	• •	,,	0 5 2	0	5 6
6 pounder ⟨ 1	• •	• •	• •	• •	"	0 6 8	0	6 8
1 44 137	••	• •	• •	• •	"	0 6 8 0 5 2 0 5 2 0 6 6	0	0 6
( 12 oz.	• •	• •	• •	• •	,,		0	5 10
3 pounder { 10	• •	••	• •	• •	"	0 5 6	O	5 10
3 pounder $\begin{cases} 12 \text{ oz.} \\ 10 , \\ 6 , \end{cases}$	••	••	••	••	"	0 6 8 0 5 2 0 5 2 0 6 6 0 5 6	o	5 6
Howitzer—			-	- ·	"	_		
10 inch $\begin{cases} 7 \text{ lbs.} \end{cases}$	• •	• •	• •	• •	<b>,,</b>	0 8 8		9 2 9 2
10 mm \ 4 ,,	• •	• •	• •	• •	,,	088		9 2

		Rate.								
ORDN	ANCE.	·			Per	Bal	o. 1 ance leet.	$\mathbf{Ba}$	lo. S land	co
Types for marking car S.B.—	tridge	s, conti	nued-			£	s. d.	£	8.	d.
Howitzer—			•							
[4]ba	• •	• •	• •	• •	cach	0	8 3	0	8	9
8 inch $\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	• •	• •	• •	• •	>>	0	8 3	0	8	9
5½ inch, 2 lbs	• •	• •	• • .	• •	,,	0	7 5	0	7	10
$4\frac{3}{4}$ inch $\begin{cases} 8 \text{ oz.} & \dots \end{cases}$	• •	• •	••	• •	"	0	7 5	0	7	10
· [49],	• •	• •	• •	• •	,,	0	7 5	0	7	10
32 pounder $\begin{cases} 3 \text{ lbs.} \end{cases}$	• •	• •	• •	• •	,,	0	6 8	0	7	1
- (4),		• •	• •	• •	,,,	0	6 8	0	7	1
24 pounder $\begin{cases} 2 \text{ lbs.} \end{cases}$		• •	• •	• •	,,	0	7 9	0	8 8 7 8	3
- L ,,		• •	• •	• •	,,	0	7 9	0	8	8
$\int 2 \text{ lbs.}$	•	• •	• •	• •	,,	0	6 8	0	7	1
12 pounder { 1 ,,		• •	• •	• •	"	0	7 9	0		3
[1 ,,	υ"	• •	• •	• •	,,	0	6 8	0	7	1
Mortar—						^		^	•	•
12 inch 16	• •	• •	• •	••	"	0	9 0	0	9	6
$13 \operatorname{inch} \left\{ \begin{array}{c} 16 \\ 0 \end{array} \right\}, \ldots$	• •	• •	• •	• •	,,	0	9 0	-	9	6
[ 9 ,,	• •	• •	• •	• •	"	0	8 8 9 9	0	9	2
10 inch $\begin{cases} 9 \text{ lbs. } 8 \text{ oz.} \end{cases}$	• •	• •	• •	• •	"	0	8 8	0	10	<b>4</b> 2
9 inch 2 lbs 0 os	• •	• •	• •	• •	"	0		_	9	_
8 inch, 2 lbs. 0 oz.	• •	• •	• •	• •	"		8 3 7 5	0	7	9
$     \begin{array}{ccccccccccccccccccccccccccccccccc$	• •	• •	• •	• •	"	Ö	7 5	0		10
$4\frac{2}{5}$ ,, 0 ,, 5 ,, Small arm	• •	• •	• •	• •	3>		18 4		19	
Valves, release, for hyd			rriage, i	ron.	<b>,,</b>		10 3	U	10	•
naval—		,,		,			ľ			
Sliding, wrought- § 12	inch, 2	5 tons.	to 10 in	ch		0	2 5	0	2	8
iron, R.M.L 10	inch, r	oulling	• •	• •	"	0	2 5 2 9	Ō	3	Ō
Turret, steel, R.M.L. 1					"			_	_	
also garrison 12.5 in					,,	0	3 2	0	3	6
Vents, copper—			•		"					
For iron and steel ord	lnance,	7 thre	eads to	the			1			
inch—										
Cone—							_ 1			
241 inches, 12:5 in			•		,,	_	11 6	_	13	5
•	d 11 inc	-		• •	,,		10 10		12	
	ch, 18 to			• •	· ,,		9 10		11	
16} ,, 9 ,,	, 12 ,	, ••	• •	• •	,,		8 10		10	
151, 8,	~ .			r T	,, 1	0	8 0	0	9	4
141 ,, 7 ,,		_	on R.M	•						
and 10 inch S.	_			1 BCB		^	<b>-</b> 10		_	_
service mortars			T T 0:	1-	"	0	7 10	0	9	2
12½ inches, 7 inc		_			]		j			
68, 56, and 4						^	7 8	^	^	^
guns, and 10 in					,,	0	7 0	0	9	0
111 inches, 42 po				,		0	7 3	0	8	6
and 13 inch lar 10½ inches, 8 inch					"	U	1 0	U	0	O
der, 64 cwt.										
S.B. guns, 10					1	·		i		
and 68 to 32 pc	_		_	ıızeı,	1 1	0	7 0	0	Q	2
9 inches, 40 pour				owt.	"			U	G	4
6.6 inch R.M					<b>!</b>			1		
pounder S.B. gr	_	_ •								
zer, and 10 incl						0	6 4	a	7	4
7} inches, 25				inter-	"				•	-
rupted screw)	•		•	_						
R.M.L. howit										
R.M.L., and 1										
24 to 12 pound										
S. B.howitzer, a					,,	0	5 6	0	6	5
•					••					

ORDNANCE.  Per Balance Sheet.  No. 1 Balance Sheet.  Vents, copper, continued—  For iron and steel ordnance, 7 threads to the inch—  Cone— 5 inches, 9 pounder R.M.L. gun	
For iron and steel ordnance, 7 threads to the inch—  Cone— 5 inches, 9 pounder R.M.L. gun each 3 ,, 7 ,, steel, 400 lb., 200 lb., and 150 lb. (\$\frac{3}{6}\$ inch, small thread)  Through— 14\frac{1}{4}\$ inches, 80 pounder, 5 ton, R.M.L. converted, 10 inch S.B. guns, and 13 inch sea service mortars  12\frac{1}{4}\$ inches, 64 pounder 58 and 71 cwt. R.M.L. converted, 8 inch, 68, 56, and 42 pounder 84 cwt. S.B. guns, and 10 inch sea service mortars ,, 0 7 0 0 8 2	
5 inches, 9 pounder R.M.L. gun 3,, 7,, steel, 400 lb., 200 lb., and 150 lb. (\frac{1}{8} inch, small thread) Through— 14\frac{1}{4} inches, 80 pounder, 5 ton, R.M.L. converted, 10 inch S.B. guns, and 13 inch sea service mortars 12\frac{1}{4} inches, 64 pounder 58 and 71 cwt. R.M.L. converted, 8 inch, 68, 56, and 42 pounder 84 cwt. S.B. guns, and 10 inch sea service mortars.  , 0 7 0 0 8 2	
200 lb., and 150 lb. (§ inch, small thread) Through— 14½ inches, 80 pounder, 5 ton, R.M.L. converted, 10 inch S.B. guns, and 13 inch sea service mortars 12½ inches, 64 pounder 58 and 71 cwt. R.M.L. converted, 8 inch, 68, 56, and 42 pounder 84 cwt. S.B. guns, and 10 inch sea service mortars.  , 0 2 1 3 2 5  0 7 5 0 8 8	
14½ inches, 80 pounder, 5 ton, R.M.L. converted, 10 inch S.B. guns, and 13 inch sea service mortars ,, 12½ inches, 64 pounder 58 and 71 cwt. R.M.L. converted, 8 inch, 68, 56, and 42 pounder 84 cwt. S.B. guns, and 10 inch sea service mortars. ,, 0 7 0 0 8 2	•
42 pounder 84 cwt. S.B. guns, and 10 inch sea service mortars , 0 7 0 0 8 2	
11½ inches, 42 pounder, 67 cwt., S.B. gun,	
and 13 inch land service mortar ,, 0 6 9 0 7 6 101 inches, 32 pounder S.B. guns, 10 and 8 inch S.B. howitzers, and 68 to 32	
pounder carronades, , 0 6 8 0 7 8 9 inches, 24 and 18 pounder S.B. guns, and	
10 inch land service mortar, 0 6 0 0 6 9	
7½ inches, 12 and 9 pounder S.B. guns, 24 to 12 pounder carronades, 2½ pounder S.B. howitzer, and 8 inch mortar For iron ordnance, 6 threads to the inch— Cone, for S.B. guns—  7½ inches, 12 and 9 pounder S.B. guns, 24  0 5 3  0 5 11	
14½ inches, 10 inch gun, and 13 inch sea service mortars, , 0 7 2 0 8 0 12½ inches, 8 inch, 68, 56, and 42 pounder,	
84 cwt. guns, and 10 inch sea service mortar , 0 6 10 0 7 8	
11½ inches, 42 pounder, 67 cwt., gun, and 13 inch land service mortar ,, 10½ inches, 32 pounder guns, 10 and 8	
inch howitzers, and 68 to 32 pounder carronades ,, 0 6 8 0 7 3 9 inches, 24 and 18 pounder guns, and 10	
inch land service mortar, 0 6 0 0 6 9	
7½ inches, 12 and 9 pounder guns, 24 to 12 pounder carronades, and 24 pounder howitzer , 0 5 3 0 5 11	
Through, for S.B. and R.M.L.converted guns—  14½ inches, 10 inch gun, and 80 pounder  R.M.L. converted gun, and 13 inch sea	
service mortars ,, 0 7 5 0 8 8 121 inches, 8 inch, 68, 56, and 42 pounder 84 cwt. guns, 64 pounder R.M.L. con-	
verted gun of 58 cwt., and 10 inch sea service mortar, 0 7 0 0 8 2	
11½ inches, 42 pounder, 67 cwt., gun, and 13 inch land service mortar, 0 6 9 0 7 6— 10½ inches, 32 pounder guns, 10 and 8 inch	
howitzers, and 68 to 32 pounder carron-	
9 inches, 24 and 18 pounder guns, and 10 inch land service mortar, 0 6 0 0 6	
7½ inches, 12 and 9 pounder guns, 24 to 12 pounder carronades, 24 pounder howit- zers, and 8 inch mortar, 0 5 3 0 5 1 —	

		<del></del>			Rate.	
	ORDNANCE.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
nts, stee	21—			£ [s. d.	£ s. d.	£ s. d.
	With washer, R.B.L.	gun, 6 inch				
Ixial {	(Mark II)		each	_	9 6 9	
ſJ	R.M.L. guns $\begin{cases} 16 & \text{in} \\ 12.5 & \text{o} \end{cases}$	CII (Marktt)	>>		12 12 0 11 10 0	
Removeab	le, R.B.L. gun, 25 po	under. 22i	"			
cwt.	gaz, zo po	•• ••	,,	_	5 13 2	6 18 2
nt serve	rs, without lanyards-	-				
	Mark II)	••	100	_	8 17 9	9 9 0
Vetal (	Mark III)	••	"	_	8 19 8 5 1 0	9 10 0 5 7 1
idhooks		••	"	_	0 1 0	J / I
3.M.L.—						į
Gun—			1			1
	ch, with connecting so	rew	each		$\begin{bmatrix} 6 & 3 & 1 \\ 1 & 5 & 9 \end{bmatrix}$	6 15 5
12.5,		••	"	_		
12 inc	$ h$ $\begin{cases} 35  ext{ tons} & \dots \\ 25 & \dots \end{cases}$ to $10  ext{ in}$	ch 18 tons	"	1 1 1		0 18 2 0 17 3
9 and	8 inch	ich 10 mis	>>	_	0 12 6	
	, Moncrieff, with	connecting	"	:		
	w	••	,,		2 1 6	
	7 tons	••	"		0 11 10	0 13 0
7 incl	61, or 90 cwt	., also 64	H			l
	pounder, 64	cwt., and			0.10.0	
••	8 inch, 71 cw	t		_	0 10 8	0 11 9
an D	ounder (as S.B. ca inder, 95 cwt., or 10 a	st-iron, be	\$			}
	ounder (as S.B. ca					
1000 1 55	inder, 95 cwt., or 10 a	and 8 inch).	]			
-	under	•	1	_	0 10 8	0 11 9
	er, 8 inch—					
	t	••	,,		0 9 3 0 9 3	0 10 2
40 ,,	12 pounder		"		0 9 3 0 9 3 0 5 0	0 10 2 0 5 6
	9 ,, gun and	32 pounder	, ,,			
l.B.	howitzer			_	0 4 10	0 5 4
bronze,		24 pounder				
field	howitzer	• •	,,	_	0 4 8	
	3 pounder		"	_	0 4 6	0 4 11
	Howitzer, 12 pound		"	_	0 4 6 0 5 8	0 5 9
I.B., cast-	10h	• •	"	_	0 4 10	
Carrona	de [18, 12, or 6]	ounder	"	<b>–</b>	0 4 2	0 4 7
Gun-						
	ch, 8 inch, or 68 p					}
	., 100 pounder (wr l 32 pounder, 56 or 5			<u> </u>	[	
	A.L. ## pounder and				0 6 9	0 7 5
	ounder, 50 cwt., 24 j			}		
pou	inder, 42 cwt., and	•		]		
	owt	• • • •	,,,		0 5 9	0 6 4
6 pou	nder, 17 cwt	••	,,	_	0 4 3	0 6 4 0 4 8 0 6 4 0 6 1
Howitze	$\mathbf{r} \left\{ \begin{array}{ll} 10 \text{ inch} & \dots \\ 8 & \dots \end{array} \right.$	• • • • • • • • • • • • • • • • • • • •	,,		0 5 6	0 6 1
MS-			"			
·	Singh   Empty	••	100		1 19 8	2 1 7
loal dust	$\begin{cases} 8 \text{ inch } \begin{cases} \text{Empty} \\ \text{Filled} \end{cases} \\ 12 \text{ or 9 pounder B} \end{cases}$		,,	<b>—</b>	2 1 7	2 4 1
<b>4</b>	[12 or 9 pounder B	.L., empty	,,	-	0 14 7	0 15 16
Irummet				2 5 10		<u> </u>
B.M.L.		••	\ ''	1 2 11		
	9 ,,	••	)) ))	0 19 8	_	-
	• "	<u> </u>	, ,,		•	•

			]	Rate.	<del></del>
ORDNANCE.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
<b>Wads,</b> continued— Grummet—	<b>i</b> i	l	£ s. d.	£ s. d.	£ z. d.
BALL Sinch	••!	100	0 16 1	_	
( / ,,	••!	"	0 15 0	_	<del></del>
8.B.— 10 inch	}		1 19 10		
100 ncn		"	1 9 6	_	
8 inch or 68 pounder		"	1 5 2	-	-
56 pounder	••	"	1 0 2		
42 pounder	• •	,,	0 16 7		
32 ,,	• •	"	0 15 2		
24 ,, 18	••	"	0 12 0 0 11 3		
10 "		"	0 10 6	_	_
<b>0</b> "		)) ))	0 10 2		_
6 ,,	• • •		0 9 5		
Junk or S.B. for tampeons—	i	• •			
10 inch	••;	"	5 16 2		
8 ,, or 68 pounder	••	"	3 11 5		
56 pounder	••	"	3 5 11		_
42 pounder	• • •	"	3 4 11 2 9 11	·	
32 ,,	••	"	1 16 10	_	
18	••!	"	1 15 0		
19		"	1 9 8		-
9 ,,		"	1 8 9		
6 ,,		"	1 4 4		
Papier maché—	- 1				
Fuze Hole—		1000	!		
Common	•••	1000		0 5 10	
General service	••	"		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
B. L. sockets Plain	•••	"		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 2 & 6 \\ 0 & 16 & 3 \end{array}$
		"		4 9 10	4 15 3
Naval With loops { (Mark I) (Mark II)		"		5 11 4	5 18 0
Loading hole, 24 pounder and upw	ards	"		0 3 5	0 3 7
diaphragm > 18 ,, and do	wn-				
Channal was		••		0 2 4	0 2 6
Wedge \{ 9 inch and upwards	•• ]	100		0 11 11	0 12 8
,,	••	,,	_	0 9 11	0 10 7
Vagons, complete— (Iron frames, con-)					i I
verted from light			,		
Ambulance   supply   (se	e r	each		124 17 0	137 5 0
Wood { cquirotal page 17.4		))		89 5 10	
Wood lock under 74		,,			186 15 0
•	yal		ļ		! 
Artillery*	••	<b>3</b> >		100 0 0	110 0 0
Ammunition (without limbers)—					
Wrought-iron, R.M.L.—				<b>*** 14</b> 4.	۱۸ ۲۰۰
40 pounder (Mark I) body (Mark I) body	••	"	_		85 14
25 ,, { (Mark I) body (Mark II) ,,		"	<del></del>	79 17 (	86 14 <del> =</del> 87 16 <del> =</del>
((Mark I)		"		78 1 0	
16 " $\{(Mark II)\}$ "		"			57 2
13 ,,		"			140 16
(Mark I) body	•	"	-		84 14
9 " (Mark II) ,,		"		<b>78</b> 0 0	85 16
7 Colonial			· · · · · · · · · · · · · · · · · · ·	55 O U	60 10

^{*} With 2 grease boxes, canvas cover, 5 bale hoops, lashing rope, and swingletre-

						\$		R	ate.			
	ORDNA	NCE	•			Per	B	lo. 1 slan heet	ce	1 $\mathbf{B}_{\mathbf{i}}$	lan hec	CØ.
Ammunition (	without lim						£	ø.	đ.	£	æ.	ď.
Wood, R.B 40 pounde						each	52	0	0	57	4	0
20 ,,						H	52	6	0	57	10	7
12 ,,	* 1					- 11	51	15	0	56	18	6
9 ,,				4.9		1-1	51	16	0	56	19	7
6	∫ Service		* *		4 =	11	25	19	0	28	10	11
- "	] Special	4.4	F-1	* *		33	55	17	0	61	8	8
Wood, S B								1.0		1.40		
12 pounde 9			• •		• • •		36	10	0	40	3	0 11
	**	* *	* *	* *	5.4	15	36	11	0	40	1	1
o ,,	[ 32 pound	eT				н	37	5	0	40	19	6
Howitzer						13	37	0	0	40	14	0
	12 ,,		4.1			31	37	4	0	40	18	5
Bakery, iron fr			4.1			74	168	2	10	178	10	10
Bread and me				1.4		2.5	140	0	0	154	0	0
_ tron frames	\ Conve	rted fo	rom hea	ry spri	ng	>3	130	0	0	143	0	0
Deal, wood .	1 1 - 1 1	* 1		4 #	* *	>=	40	15	0		16	6
Flanders, wood	i, lock unde	Tr	f		* *	11	68	0	0		16	0
wood	, general sc	rvice	equi	under	6.4	- 11	105	0 14	0	96 116	16 5	5
Forge {	ght-iron (w	ithout	linia f	Mark I	111	11	109	0	0	119	18	o
bet	b), Royal A	rtille	ev 1	Mark I	'nΨ	19	155	10	ő	171	1	0
General service				*	, "	- 7				1		_
Iron frames, Wood —	heavy spri	ngt	* *	* *	**	12	123	0	0	135	6	0
Equirotal;		* *				17	60	0	0	, 66	0	0
	Wark II)			• •	0.4	12	81	14	0	89	17	5
Lock 1	Mark III)	r	1.1		* *	11	81	14	0	89	17	5
nundan j	Mark IV)	2000	P C.	13 3	-26-1	12	§87	14	0	96	9	5
1 4	MATERIAL TAIL	HUDGE			_		111	0	0	122	2	0
Siege, equ.	equipment				**	2.7	67	0	0	73	14	0
		rood 1	* *		1	10	116	0	0	127	12	0
Light spring of Pharmacy, woo	xd		(see pa	ge 74)	-{	- 21	186	5	0		17	6
	Gun, 6					11	70	16	10	76	17	2
Flatform, wood	l { Gyns a:	nd sto	res, sieg	ge train		13	81	0	0	89	2	0
	Siege, I	LB.L.	, 7 inch	L ex	4.4	71	65	0	0	71	10	0
Powder, wood	:	. * *		1.1		- (1	107	0	0	117	14	0
Sling, without	wood, ser	vice to	6 tons	h-han		19	76	15	0	84	8	6
limbers	wrought iron	II CAN	y, with	Drakes	• • •	11	268	0	0	204	16	0
Oldana amancal			t hmb		oval	14	154	3	0	169	11	- 4
Store, wrough Artillery			,,	ctal To	o's au	17	103	0	0	118	6	0
Washers, copp	inch (Mask	TIV					0	2	3	. 0	2	9
R.B.L. gun, 6 B.M.L. guns, 1	of inch as	12:5 ic	ich (Mi	ark ID	* *	33	ő	3	0	0	3	8
Washers, Rock	ket. Boxer	a. life	-saring-	_ 11)	* *	н	1	U	0	0	4	0
India-rubber .		0, 400				,,	0	0	1	0	0	1
70 1 3	, ,,					''	ő	ő	2	ō	ŏ	2
						- 17	, ,	_	_	~	_	_

<sup>With 2 grease boxes, apron, cushion, and swingletree.
With 2 grease boxes, canvas cover, 5 bale hoops, lashing rope and swingletree.
With 2 grease boxes, canvas cover, 6 bale hoops, and swingletree.
Having wheels with wood naves, for wheels with mallcable cast-iron naves,
No. 1 B. S. rate, £7 6s. 0d., and to No. 2 B. S. rate, £8 0s. 7d.
With grease box and 5 swingletrees.
With canvas cover, 4 bale hoops, 2 lashing ropes, anvil, anvil block, lantern box, field forge, and 2 tool chests with keys.</sup> 

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Washers, wrought-iron—		£ . d.	2 . 4
Drug— Drag, gun, up to 25 tons	each	0 6 9	0 7 5
Large, and gun to 5 tons	10	0 5 6	0 6 1
Plain Medium	,,	0 6 9 0 5 6 0 4 6 0 4 4	0 7 5 0 6 1 0 4 11
West India	,,	0 4 4	0 4 9
Elevating eye—	5		
R.B.L. guns $\begin{cases} 20 \text{ pounder} & \dots \\ 12 & \dots \\ 9 & \dots \end{cases}$	11.		
R.B.L. guns $\begin{cases} -\frac{\pi}{9} & \text{``} \\ & \text{``} \end{cases}$	> each	0 0 9	0 0 11
ίο,,	J		
R.M.L. guns, 25, 16 and 9 pounder	,,	0 0 9	0 0 11
For trunnions of 12.5 inch R.M.L. guns, 38 to (mounting and dismounting)		2 14 6	3 6 6
Travelling— Drag—	" "	2 19 0	
1st class		0 8 10	0 4 3
2nd ,,	*	0 4 3	0 4 8
3rd ,,	,,	0 4 2	0 4 7
1st class	,,	0 3 10 0 2 0	0 4 3
O.P. { 2nd ,,	"	0 2 0 0 1 0	0 2 2 0 1 1
Barrow, China, and powder	"	0 1 0	0 1 1
Gold Coast and mountain R.M.L.	.;;   "		"
Carriage 7 pr., and S.B.43 inch howitzer  Gatling and R.M.L., 7 pr.  Naval Wood, R.B.L. 12 pound	·	0 1 4	0 1 6
Gatling and R.M.L., 7 pr	J	1	
and R.M.L. 9 pounde	er,	0 1 6	
Loop, siege, limber	1	0 1 6 0 4 9	0 1 8
Arm, spare wheel, 2nd class	. , ,,	0 1 0	0 5 3 0 1 1
Plain { Cart, duck	. , ,,	0 0 10	0 0 11
Wagon, ambulance and pharmacy	.,,	0 1 6	0 1 8
Transporting, axletree—		0 4 6	0 4 11
Drag, platform, iron Plain—	"	0 4 6	0 4 11
Platform, wood	10	0 11 6	0 12 8
9 pounder, Thick Thin also boat	.,	1 13 0	1 16 4
boat, wood Thin also boat	, 9		
Iron—	on ,,	0 10 6	0 11 7
Slide, R.M.L. 9 and 8 inch		0 11 0	0 12 2
7 inch, and carriage, tran		1	
porting, 9 to 7 inc	h,		
64 pounder, also woo			
Trunnion, R.M.L. gun, 6.6 inch, 70 cwt., with o		0 10 0	0 11 0
fixing screw	. ,,	1 18 4	2 6 8
Wedges-	"   "		
Oak, 18 inch, for moving 35 ton guns and upwar	ds cach	0 4 8	0 5 0
Elm, 7 inch long, with grummet	•• ,,	0 3 6	0 3 10
With moveable handles, $\int 64$ pounder $R.B.L.$ 40	"	14 3 6 13 5 0	16 4 0 15 <b>3</b> 0
Wheels, cast-iron—	"		
Gear, lifting, spur and bevel pinion, carriage, ire			
small port, R.M.L., 10 inch, 36 and 13 teeth	""	0 18 6	1 0 4
Gear, loading, spur, carriages, iron, Moncrie			
R.M.L., 9 inch (Mark II), 58 teeth Gear, retaining, spur, shaft, main, platform, iro	,, n		
THE TAKE A DESCRIPTION OF STREET AND THE PARTY OF STREET, STREET STREET, STREET	<b>~</b> ')	1	i
Moncrieff, R.M.L., 9 inch (Mark II)—  Left, 58 teeth  Right, 58 teeth	. ,		

		Rate.	
ORDNANCE.	Per	No. 1 Balunco Sheet.	No. 2 Balance Sheet.
Wheels, cast-iron, continued-			
Gear, running in and out-			
Sprocket, front, ande, iron, R.M.L		£ #. d.	£ s. d.
12 inch, 25 ton, "Belleisle" type	oach	0 7 1	0 7 10
11 inch, "Téméraire" type	33	0 10 9 0 6 2	0 11 10
10 ", Service, 8 inch, and "Lord Clyde"	- 12	0 6 2	0 6 9
9 meh   "Sultan" type	39	0 6 0	0 6 7
(12 mch. 35 tops	1)		
12 inch, 25 [ "Glatton "	312		
Turret { tons   "Monarch" type	21		
10 inch, "Rupert"	22		
9 mch, "Wyvern"	22		
opur and pant, success a Lord Gode "	21	1 2 9	1 5 0
fron, R.M.L. 9 inch   "Sultan" type	22	1 3 5	1 5 9
Gear, traversing-	**		
Bevel, 2nd motion, platform, iron, R.M.L.—			
11 inch dwarf, "C," side, also 10 inch "C,"			
central or side, and 9 mch "C," side,		0.14.10	2.10
35 teeth 10 inch, casemate, side (Mark II), to work	- 11	0 14 10	0 16 1
within length, 27 tooth		0 17 4	0 19 1
(Casemate, to work within length,	19		0 10 1
9 inch 19 teeth	22	0 9 1	0 10 0
Denset J "C," central, 27 teeth	27	0 17 8	0 19 5
Dwarf { "C," central, 27 teeth A," rear { 32 48	3.3	1 13 5	1 16 9
Bevel and spur, 2nd motion, platforms, iron, R.M.L.—	92	199	1 12 9
11 inch. casemate, side, 19 and 13 teeth	33	186	1 11 4
10 inch, case (Mark I), and small part, 27			
mate, side   Calcul III 27 and 13 tooth	33	1 8 4	1 11 2
(STRIK I), Ef and In cooks	11	1 8 4 1 11 10	1 11 2
10 inch dwarf, "D," side, 35 and 12 teeth 9 inch dwarf, "D," side, 27 and 12 teeth	- 11	1 11 10	1 15 0
Bevel, axles for tracks, platform, iron, Mon-	11		I IO U
grieff, R.M L, 7 inch (Mark I) -			
Frout, 18 teeth	17	0 12 11	0 14 3
Rear, 26	79	0 15 9	0 17 4
Bevel, Mon- R.B.L. 7 inch, front or rear 25		0.10.7	0.10.11
crieff, plat- B. M.L. 7 inch   Front, 31 teeth	33	0 18 1   0 16 8	0 19 11 0 18 4
form, iron (Mark II) Rear, 40	17	0 19 1	1 1 0
Bevel, shaft	,,,		4 4 0
3rd motion, platform, iron, R.M.L -			
11 or 12 inch, 25 tons, essemate, to work			
within length—			
Double plate carriage, 20 teeth	112		
Single 30 , 30 , 10 inch, casemate, special, to work within		'	
length, 27 teeth	11		
Cross, platform, iron, R.M.L	,,		
11 or 12 inch, 25 tons -			
To work Double plate car-			
within Tiage, 17 teeth			
Casemate   length   Single plate car-	13		
Side, 17 teeth			
Rear, 17			
Dwarf "A," rear, 22 toeth	13		
			'

•		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Wheels, cast-iron, continued—		£ s. d.	£ s. d.
Gear, traversing—	1		ł
Bevel, shaft—			
Cross, platform, iron, R.M.L.— 10 inch—			
Casemate—			
Small port, 18 teeth			
To work (Mark I), 18 teeth	each		
To work (Mark I), 18 teeth (Mark   Left, 27 teeth   Right, 27 teeth	,,		1
length   II)   Right, 27 teeth			
Special, 24 teeth	"		
Side, 18 teeth	,,		
Rear, 18 teeth	"		ł
(Mark II) { Left, 27 teeth } Right, 27 teeth }	,,		•
Dwarf—			1
	}		
Resr, 24 teeth.	"		1
"D" side   Left, 30 teeth	,,		
"A" $\begin{cases} \text{Side, 24 teeth} \\ \text{Resr, 24 teeth} \end{cases}$ "D," side $\begin{cases} \text{Left, 30 teeth} \\ \text{Right, 30 teeth} \end{cases}$	,,		
9 inch—	j i		
(To work within length, 18)			
Casemate \ Cide 19 Acab	,,		
Casemate { teeth	"		
c "A" roor 38 tooth	l		l
Dwarf 1 132 teeth	"		
Dwarf $\left\{ \begin{array}{ll} \text{``A,'' rear, 38 teeth} & \dots \\ \text{``D,'' side} & \left\{ \begin{array}{ll} 32 \text{ teeth} & \dots \\ 38 & \dots \end{array} \right. \end{array} \right.$	"		
Longitudinal platform, iron, R.M.L.—	"		
11 or 12 inch, 25 ton, dwarf "C," central			
35 teeth	<b>&gt;</b> >		
9 inch, casemate, to work within length,			
19 teeth	,,		
7 inch, Moncrieff, Long, front, 30 teeth (Mark I) Short, rear, 30 teeth	"	İ	
Traversing, platform, R.M.L.—	,•		
12.5 inch—			
Small port, 18 teeth			
Casemate { 7 feet recoil, 18 ,, }	,,		
$\begin{bmatrix} 6 & 18 \\ \end{bmatrix}$	- [		
$\begin{array}{c} \text{To } \left\{ \begin{array}{c} \text{``C''} \\ \text{``C''} \end{array} \right\} \begin{array}{c} 28 \text{ teeth} \\ \text{``C''} \end{array} $	"		
Dwari ( 27 ,, )	"		
Dwarf { 'C'' { 28 teeth } } } (** C,** 28 teeth } } (** D,** 23 teeth } }	"	1	
Bevel, spindle, pivion, platform, iron, R.M.L.,	"		
10 inch —			
Casemate, Mark I, to work within length,		1	
19 teeth	,,	0 12 10	0 14 1
Dwarf "A," side, 27 teeth	,,	0 13 9	0 15 2
Spur, 2nd motion, platform, iron, R.M.L.—	j	100	1 11 4
Casemate, 60 teeth	"	1 8 6	1 11 4
12.5 inch   Dwarf, "C" and "D," also 12 inch, 35 tons, "C," 62 teeth	.	186	1 11 4
Small port. 70 teeth	"	1 8 6 2 4 0	2 8 5
11 or 12 inch 25 ton—		-	- <del>-</del>
Dwarf, "A," rear, 46 and 14 teeth	,,	1 7 8	1 10 5
(Side, to) Single plate carriage,			
work 36 teeth	"	0 19 5	1 1 4
Casemate \ within \ Double plate carriage,		0.17	0.10 5
length 28 teeth	,,	0 17 8 1 16 10	0 19 5 2 0 6
Side and rear, 46 and 13 teeth	<b>)</b>	1 10 10	<b>~</b> U 0

			R	ate.			
ORDNANCE.	Per	Ba	o. lan leei	ce	В	lan hee	ce
heels, cast-iron, continued—		£	₽.	d.	£	8.	đ
Gear, traversing— Spur, 2nd motion, platform, iron, R.M L.—	n						
10 inch	_						
(Mark I), rear, 46 and 12 teeth	each	1	16	9	2	0	ŧ
Casemate To work within (Mark I), 23 length Special, 20 and		0	15	3	0	16	ç
length Special, 20 and	>>						
15 teeth	>>	1	9	10 0	1	12	
Dwarf, "A," rear, 46 and 12 teeth Spur, clutch, platform, iron, R.M.L.—	<b>))</b>	1	7	0	1	9	8
11 or 12 inch, 25 tons, dwarf "C" side, 19 teeth							
10 inch, dwarf "C" { Central, 23 teeth Side, 23 teeth }							
Side, 23 teeth.	<b>)</b> )						
g ,, ,, \{\text{Central, 23 teeth}\}\ Side, 23 teeth\}\	<b>&gt;&gt;</b>						
Spur, shaft—							
Bollard, platform, iron, R.M.L.—							
11 inch—		1					
Casemate, side, to work within length, case- mate, rear, also dwarf, "A," rear, and					}		
10 inch, dwarf "D," side, 62 teeth	,,	1	8	7	1	11	{
Dwarf "C" { Central, 19 teeth Side, 62 teeth	"			5		13	
Side, 62 teeth	>>	1	8	7	1	11	1
Casemate —							
Side, and side to [ (Mark II) 65 teeth	,,	1	7	8	1	10	) {
work within (Mark I), also small		.	-	0		10	
length   port, 65 teeth Special, to work within length, 62 teeth	"	1	7 9 1	8	1	10 11	1
Rear, also dwarf "A" rear, 46 teeth	"	lî	1	ĭ	î	3	
Dwarf "A" and "C," side, and 9 inch		1					
"C" central and side, 62 teeth	>>	1	8	6	1	11	. '
Casemate, side, and side to work within length, also casemate, rear,		}					
9 inch 62 teeth	,,	1	8 7	6	1	11	
Dwarf, "D," side, 65 teeth	"	1 1	7	8	1	10	)
Clutch pinion, platform, iron, R.M.L.— 12.5 inch—		1			}		
Small port, 36 teeth					ļ		
Casemate \ 7 feet recoil	**	1			j		
Dwarf { "C," 86 teeth }		ł					
Dwarf { "D," so teeth }	"	1					
12 inch, 35 tons, dwarf "C," 36 teeth		}					
Longitudinal, platform, iron, R.M.L.—	ļ	ł					
11 or 12 inch, 25 tons, { Central, 32 teeth dwarf "C" Side, 27 teeth	"	ł			}		
dwarf "C" \ Side, 27 teeth Central, 23 teeth	,,,	į					
Side, 23 teeth	"	1					
Casemate, to work within length,		Ì					
9 inch 2 zi teeth	>>						
10 inch, dwarf "C" { Central, 23 teeth Side, 23 teeth Side, 23 teeth }  9 inch { Casemate, to work within length, 21 teeth	- ,,				İ		
w neel, sprocket, platform, iron, K.M.L.—		Ì					
12.5 inch— (Small wort 25 tooth					ļ		
Casemate 7 feet recoil. 80	>>						
6 ,, ,, 30 ,,							
Casemate { Small port, 25 teeth 7 feet recoil, 80 ,	>>						
1 ** 1) ** 30	1	I			ł		
12 inch, 35 tons, dwarf "C," 30 teeth		ł			ı		

	1		R	ate.				
ORDNANCE.	Per	Be	No. Llan hee	ce	B	No.	ce	
Wheels, cast-iron, continued— Gear, traversing—		£	8.	d.	£	٤,	d.	
Front, 53 teeth	each	1	7	4	1	10	1	
9 inch teeth		0	10	8	0	11	9	
Spur, platform, (Markil) Rear, with	>>							
R.M.L. clutch,53 teeth 7 inch (Mark I), 58 teeth	"	1	5 16	1		10 18		
Spur, spindle, platform, iron, R.M.L.—	"	U	10	١	U	10	4	
11 or 12 inch, 25 tons, dwarf		•	15		•	10	•	
Second motion   "C," central, 46 teeth  10 inch, dwarf "C," central,	>>	1	15	7		19	Z	
62 toeth	'n	1	8	6	1	11	4	
Gudgeon, casemate, to teeth		1	5	8	1	7	0	
work within length 9 inch, 21 teeth	<b>,,</b>	Ō	19	5	1	7	4	
Gear, training—	"		_	_		••	_	
Bevel, slide, iron, R.M.L. ["Hercules" 10 inch ["Sultan" type	"	2	8	77	2	13 13	_	
Spur, slide, iron, R.M.L. 64 (Mark IV)	<b>  "</b>	Õ	15	7		17		
pounder (Mark V and VI)	,,	1	1	3	1	3		
Gear, winch, serpen- 7 inch, 61 ton and 90 cwt. tine, cogged slide, 64 pounder (Mark III, IV,	<b>,</b> ,,	1	14	3	1	17	8	
iron, R.M.L and V)	,,	1	8	0	1	10	10	
Wheels, wrought-iron—	"							
Gear, elevating—								
Spur, carriage, iron, R.M.L.—  [12.5 inch, small port, 87 teeth]	,,							
Second motion { 12.5 inch, 37 teeth								
[ 12 inch, 35 tons, 37 teeth ] [ 12.5 inch, small port, 47 teeth	, "							
Third motion { 12.5 inch, 37 teeth	"							
[12 inch, 35 tons, 37 teeth]	"				1			
Gear, retaining— Pawl, platform, iron, Moncrieff, R.M.L.—					[			
Pinion, spindle, rack retaining, 7 inch (Mark I)	١,,	!						
Shaft { Main, 9 inch (Mark II) Retaining, 9 inch (Mark II)	,,	1			ļ			
Spindle clutch pinion 7 inch (Mark II)	"							
Spur, shaft, main, platform, iron, Moncrieff,	,,,				1			
R.M.L.—								
7 inch (Mark II) { Right, 40 teeth	"							
Gear, running in and out—	"							
Sprocket, rear, slide, iron, turret, R.M.L.—	İ				ļ			
12 inch, 35 tons	"							
12 inch, 25 tons { "Glatton" Monarch" type	<b>"</b>							
10 inch	,,				B			
Spur, slide, iron, R.M.L.—		8	1	8	3	7		10
11 inch, "Téméraire" { Large Small	"	8 2	6	8 7	2	11		3
Gear, training, spur, slide, iron, R.M.L.—						Ω		9
11 inch "Téméraire" type	"	3	8	5	3	9		
10 inch "Sultan" type, and "Téméraire"	,,	1	2	0	1	4		2
9 inch { "Audacious," upper deck	)) )) ))	1	2	0	1	4		9 6 6 6
"Sultan" type, and "Raleigh"	"	1	0	8	1	2		9
	, ,,		-	_	. –	_		

		Rate	•
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Theels, wrought-iron, continued—		£ s. d.	£ s. d.
Gear, traversing— Chain, endless, platform, iron, R.M.L.—	1		
19:5 inch			
Casemate $\begin{cases} \text{Small port} \\ \text{7 feet recoil} \\ \text{6} \\ \text{,''} \\ \text{Dwarf} \end{cases}$			
Casemate { 7 feet recoil			
- ("C"," " }	each		
Dwarf {"D",	1		
Sprocket, platform, iron, R.M.L.—			
Casemate { Small port	"		
Casemate { 7 feet recoil			
			1
Dwarf $\{ "D", " \} $	"		
12 inch, 35 tons, dwarf "C"	1	1	
Hand— Elevating, carriage, iron—			
Garrison— [12.5 inch, small port		3 4 8	3 11 2
R.M.L. { 12.5 men, sman port }	"		
[12 ,, 85 tons ]	"	3 4 8	3 11 2
Moncrieff—	ł	ŀ	
R.B.L., 7 inch	"		
9 inch (Mark II)	"		1
R.M.L.     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table     Table	"		
\$4 pr., 58 cwt	"		
N8781			
R.B.L. 20 pounder—	ł		
Gun vessel	"	1 19 0	1 19 8
Upper deck, also wood, for gun vessel Turret, R.M.L., 9 inch	"	1 9 8 4 13 9	
Loading, carriage, iron, Moncrieff, R.M.L.,	"	3 13 3	
9 inch (Mark II)	<b>,,</b>	İ	
Large, with spindle, socket and key, wagon, sling,			
iron, heavy	<b>)</b> "	3 10 6	3 17 7
Perel men lifting comings in a germinan amall			
Bevel, gear, lifting, carriage, iron, garrison, small port, R.M.L., 10 inch—	1.	Ì	1
81 teeth	,,		
And pinion, 12 and 28 teeth	,,,		
Bevel, gear, training, slide, iron, R.M.L.—			
12 inch, 25 tons "Belleisle" type	"	10 6 2	
11 inch, "Téméraire" type	"	3 2 0 4 9 2 4 9 2	4 18 1
Service	"	4 9 2	4 18 1
9 inch Service	"		
t tune of state and levelving	,,	4 9 2	4 18 1
tolub	,,	4 9 2 4 9 2 4 9 2	4 18 1
8 inch	"	4 9 2	4 18 1
Iron, 8 inch howitzer, and carriage, iron siege,	.	1	1
8 inch howitzer, and 61 pounder gun	,,	0 19 6	1 1 5
Steel, 6.6 or 6.3 inch howitzer, also carriage, iron,			
field, 25 pounder, and siege 6.6 or 6.8 inch	ł	0 10 10	0 14 1
howitzer and 40 pounder	1 ,,	0 12 10	•
		2 E	4

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Wheels, metal, continued—		£ s. d.	£ s. d.
Hand, elevating—			
Carriages, iron— Field—			
R.M.L.—			
25 pounder (see Bed, 6.6 or 6.3 inch howitzer)			
16 or 9 pounder	each	0 10 11	0 12 υ
7 pounder, Colonial	"	0 10 2 0 10 8	0 11 2
Gatling, 0.45 inch Garrison, R.M.L.—  Double plate—	"	0 10 8	0 11 9
Small port $\begin{cases} 12.5 \text{ inch} \\ 10 \end{cases}$	"	1 15 0	1 18 6
11 on 19 inch 95 tons		ł	
11 or 12 inch, 25 tons	,,	1 1 8	1 8 10
10 inch { (Mark I) } (Mark II) low			
9 inch	,,	190	1 11 11
Single plate, 11 or 12 inch, 25 tons	,,	1 9 0   1 1 8	1 3 10
Mountain, for coin, R.M.L., 7 pounder—			
200 lbs., also naval, travelling	>>	0 7 0	0 7 8
150 ,,	<b>&gt;&gt;</b>	0 5 0   0 8 6	0 5 6 0 9 4
Siege, R.M.L.— 64 pounder and howitzer 8 inch (see Bed, 8	"		0 3 4
inch howitzer).			
40 pounder and howitzer 6.6 or 6.3 inch (see Bed, 6.6 or 6.3 inch howitzer).		į.	
Carriage, Sield, R.M.L. 13 pounder	,,	1	
steel Naval, travelling, R.M.L. 9 pounder	,,		
Hand, screw, adjusting clutch lever, gear traversing	i	j	
platform, iron, R.M.L., 12.5 inch—  Small port	1	1	
Casemate 7 feet recoil	Ì		
6 ,, ,, }	,,		
Casemate { 7 feet recoil 6 , , ,	"		
$= \sum_{i=1}^{n} \{i \in D^n \dots \dots \} $	1		
Hand—	ł	1 15 6	1 10 1
Training, slide, iron, gun vessel, R.B.L. 20 pounder Traversing, carriages, wood, travelling, R.B.L.—	"	1 15 6	1 19 1
40 pounder		1 3 2	1 5 6
20' ,,	"	1 3 2 1 1 0 0 11 6	1 3 1
12 ,,	,,	0 11 6	0 12 8
Mitre—		1	
Gear, training and traversing, slide, wrought- iron, R.M.L. 9 inch, "Sultan" type, and	1	İ	
"Raleigh"—	1	ł	
Axle, eccentric	<b>,,</b>	186	1 II 4
Spindle	"	1 3 10	1 6 3
Traversing slide, wrought-iron, R.M.L.—	1		
7 inch, 90 cwt	"	0 18 11	1 0 10
64 pounder (Mark I to VI)	"	0 16 9	0 18 5
port, R.M.L., 12.5 inch, 56 teeth			
Worm, gear elevating, carriages, iron, garrison—	" <b>∤</b>		
Moncrieff—  R R L 7 inch		1	
R.B.L., 7 inch	27	İ	
C (No. 1) The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se	"	I	
TORET I (MATE I)			
R.M.L.     9 inch (Mark II)   7 ,, { (Mark I)   (Mark II)   (Mark II)   1   1   1   1   1   1   1   1   1	<i>"</i> ,		

						R	ate.			
ORDNANCE.				Per	$\mathbf{B}_{\mathbf{i}}$	Vo. Llan hee	ce	Be	lo. lan hee	ce
Wheels, metal, continued—					P	g.	d.	£	<b>2</b> .	d.
Worm, gear elevating, carriages, iron,	, gai	riso	n—		~	•	<b>w</b> .	•	•	
Sliding, R.M.L.—										
With friction cone, and feathers					}					
Cast-iron, 11 or 12 inch, 25 to Double plate \( \) Left \( \).	ns-	-		each						
or Single plate Right		• •	• •							
Wrought-iron 10 inch-			• •	"						
Small port { Left Right (Mark I) { Left (Mark II) low { Left (Mark II) low { Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left (Left		• •	• •	,,						
Right		• •	• •	"						
(Mark I) { Left		• •	• •	"						
Kight		• •	• •	"	i					
(Mark II) low { Right		• •	• •	>>						
		••	• •	"						
With feathers, 9 inch $\begin{cases} \text{Left} \\ \text{Right} \end{cases}$ .		••	• •	)) ))						
Worm, screw, gear, following-up, o	carri	age,	_	"						
garrison, small port, R.M.L., 12.5 i	nch-						,			
Left		• •	• •	<b>,,</b>				}		
Right Wheels, travelling—		• •	• •	"			•			
1st class—	di	iam.	tire.							
Metal nave, carriage, iron, siege-		_	in.	† :				ļ		
Also transporting, beds, R.M.L.				•				1		
8 inch, 6.6 and 6.3 inch howit-				]						
zers	5	0	6	"		14	6	17		
R.M.L. 6.6 inch gun	6	0	6	,,	20	18	0	22	19	10
Wood nave—	2	^	c		0	10	•	10	17	10
Carriage, wood, siege Cart, sling	5 5	<b>6</b>	6 6	"	9	18 18	0	10 13		
Wagon, sling, wood, service	7		6	"		3	Ö		15	
Wrought-iron, nave, wagon, sling,	•		· ·	"		•				_
iron, light	7	0	6	,,	24	0	0	26	8	0
2nd class—										
Metal, nave—				}						
Field—				1						
(Mark III), also limber, iron,								1		
siege, and wagon, ammu-				ļ						
nition, and store, R.A., hind	5	0	3	<b> </b>	9	14	0	10	13	5
Field, R.M.L.—	•	•	_	"			•	1		J
13 pounder	5	0	3	,,	9	8	9	10	0	5
9 , (light)	5		21	,,	9	12	6	10	11	9
Wagon, ammunition and store,							•			_
R.A., fore	3	4	8	,,	8	16	0	9	13	7
Wood nave—										
Carriage— And limber, mortar, 10 and										
8 inch, also cart, trench and					1			l		
wagon, siege, equirotal	4	2	3	"	5	8	0	5	18	10
Devil, spider, and timber	6	0	3	",	9	13	6	10	12	10
Field—								•		
Heavy, also cart, watering				•		•		l		
box, limber, wood, siege,								!		
and limber, wood, wagon,				<b>]</b>						
sling, iron, heavy, and	5	0	3	Ì	K	10	6	R	7	7
wood, service	U	J	J	; ;;	•	-0	•	1	•	•

						R	ate.			
ORDNANCE.				Per	No. 1 Balance Sheet.			Be	io. lan hoe	ce
Wheels, travelling, continued—					£	8.	d.	£	<b>8.</b>	d.
2nd Class—										
Wood nave—							1			
Carringe— Field—				1						
Light, also cart, coal*,										
fatigue*, shot,* Gibraltar				}						
large, Flanders, wagon,	dia	m.	tire.	<u> </u>						
hind*, and carriage,				ļ .						
timber, medium*	5	0	3	each	5	8	0	5		10
Timber, large	10	0	4	,,	21	0	0	23	2	0
Carts—										
Coal, fatigue, Gibraltar large				•						
and shot (see Field, light,				1						
wood, nave).		0	•			•	0	ی ا	18	۵
Gibraltar, small	4	8	3	,,	0	6	6	Ð	17	Z
Trench (see Carriages, mortar). Watering box (see Field, heavy,				1						
wood, nave).										
Limber, wood, siege, and limber				]						
wagon, sling (see Field, heavy										
wood nave).										
Limber, transporting, iron plat-										
forms, and R.B.L. 7 inch,										
siege equipment	3	0	4	,,	4	6	6	4	15	2
Wagons-	_			1		_				_
Ammunition and Sore	3	4	21	,,	6	1	0		13	
store, R.A.† \ Hind	5	0	21	,,	6	19	0	7	12	11
Flanders—	9	C	91	<u> </u>		10	Λ	<u>۔</u>	77	10
$\mathbf{Fore} \left\{ \begin{array}{ll} \mathbf{Lock\ under} & \dots \\ \mathbf{Old\ pattern} & \dots \end{array} \right.$	o A	9	2 <u>1</u> 2 <u>1</u>	"	5	18 5	0	5	7 15	10
Hind (see Field, light, wood		2	25	"		U	U	٦	10	U
nave).	1							i		
Platform—					ł			Į		
	4	0	4		5	17	0	6	8	8
Hind	4 5	0	4	"	6	17 9	0	7	8	11
Siege, equirotal (see Carriages,				"	}					
mortar).					•					
Wrought-iron nave-		_		!			_			_
Cart, ammunition, small arm	5	0	21	,,,	8	15	0	9	12	6
Cart, transport, spring, Cavalry					1					
and tip, wagons, bakery, bread								1		
and meat, and general service, heavy, spring, hind	5	0	21		ا	10	6	10	9	7
Limber iron, sling, wagon, light	5	Ŏ	3	,,,	9	12	ŏ	10	11	2
Wagon, general service, spring,			•	,,,				~~		
heavy, bakery, and bread and				İ						
meat, fore	3	6	21	,,,	8	12	6	9	9	9
3rd class—			_	"				Ì		
Malleable cast-iron naves—										
Carts—		_	_	1	_	_	_	_		
Forge, Maltese and water		0	3	,,	7	8	6	8	3	4
Tip, general service, also wagon,				1				İ		
general service, lock under,		D			7	٥	c	7	10	Λ
hind	4	8	21	77	1	•	U		10	<b>4</b>

^{*} Some of the wheels in use have 2½ inch tires.
† For future manufacture the wheels will have me tal naves and 3 inch tires.

						Rate.						
ORDNANCE.				Per	B	To. : lan heet	ce	B	No. 2 alan heet	ce		
Wheels, travelling, continued— 3rd class—					£	8.	d.	£	8.	d.		
Malleable cast-iron naves	dia	m	tire.									
Wagons—		in.	in.	}								
Ambulance, lockunder, [Fore		0	21	each	5	19	6	6	11	8		
pharmacy, and light			_					_				
spring or surgery   Hind	4	8	21	) ,,	7 6	1 7	0	7	15 19	0		
General ser- Fore	8	4	21	<b>)</b> "	6	7	0	6	19	8		
vice, lock Hind (see Cart,				1 1								
under tip, general service).				}								
Royal Engineer—												
Fore)	8	<b>4</b> 8	<b>8</b> <b>3</b>	,,	6 7	6 2	7 6		19			
Hind (see page	4	8	3	25	7	2	6	7	16	9		
111110, WIMI ( 1525) 1												
drum, for	4	8	3	1	۵	11	6	9	8	8		
wire wagon / Metal nave, carriage, field—	*2	0	J	"	0	11	U	9	G	0		
Gatling, 0.45 inch	4	8	2	,,	6	16	0	7	9	7		
B.M.L. 7 pounder, Colonial	<b>4</b> 5	0	8	",	7	5	6	7 8	9	1		
Wood nave—				"								
Cart—												
Forage, forge, medical store,												
Maltese, tip R.E. and water, also field, R.B.L. 6 pounder,												
special	5	0	3		4	16	6	•5	6	2		
Hand, also wagon, ambulance,			•	"	-				•			
and general service, equirotal,												
carriages, timber, small, also				! !								
field, R.B.L. 6 pounder ser-			0		4	٥		4	177	4		
vice, and S.B. 3 pounder	4 4	2 2	3 5	),,	<b>4</b> 5	8 15	6	6	6	R		
Low, for heavy projectiles Tip, general service, also wagon,	7	2	U	,,	O	10	١		U	U		
general service, lock under,				]								
and wagon, powder, hind	4	8	21	,,	5	6	0	5	16	7		
Field, R.B.L. 6 pounder—				1						•		
Special (see Cart, forage).				l I								
Service and S.B. 3 pounder (see Cart, hand).				ií			1					
Wagon, ambulance, and general												
service, equirotal (see Cart,												
hand).	_	_										
Wagon, gene- Fore	8	4	21	"	4	10	6	4	19	6		
lock under, Hind (see Cart,				] [								
also wagon, tip, general				ì								
powder service).												
Wrought iron naves—		_			_	_		_				
Cart, transport, spring, Cavalry	4	8	21	"	7	8	0	7	17	4		
Wagon, ambulance, con- \int Fore verted from light supply \int Hind	8 4	0	2 2	"	6	18	0	0 7	11	10		
Naval—	78	U		"	U	10		•	11	10		
Metal nave, carriage—												
Gatling	8	6	21	,,	5	19	0	6	10	11		
Iron { R.M.L. 7 pounder, 200	_	^	•	1 1	-	•	_		•	-		
lbs., steel gun	3	0 6	Z	>>		10 18	6	Q	1 16	7		
Steel, R.M.L. 9 pounder Wood nave, carriage, R.B.L. 12	J	U	O	"	O	10	U	•	70	7		
or 9 pounder, and R.M.L. 9				1								
pounder	8	6	8	[ <b>,</b> ,	4	13	6	5	2	10		
•								-				

	Rate.						
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Wheels, travelling, continued— Special—		£ s. d.	£ s. d.	£ . d.			
Metal nave—				1			
Carriage, iron, mountain, R.M.L.							
7 pounder, steel gun— diam. tire.	}		1	ļ			
200 lbs., also S.B. ft. in. in.	<b> </b>						
4 inch howitzer 3 0 2 150 lbs 2 6 2	each	_	5 9 6 5 3 6	6 0 5 5 13 4			
150 lbs 2 6 2 Carriage, steel, moun-	"		3 3 6	2 13 4			
tain, R.M.L. 7 poun-	ľ		1				
der steel gun, 400 lbs. 3 0 2	,,	ľ _	5 14 6	6 3 11			
Drug, gun, to 25 tons,	"	1					
hind 3 0 8	,,		16 16 0	18 9 7			
Wood nave—		İ					
China pattern 3 0 13	,,	<b>—</b>	2 1 0	2 5 1			
Iron.projectile,	ļ						
Barrow $\{ \text{ road, 38 or } \}$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"		1 19 0	2 2 11			
Carriage, R.M.L. 7 poun-	<b>)</b> "		1 10 0				
(ler, 150 lbs., steel gun,			1				
Gold Coast 2 6 2	<b>,</b> ,,	_	2 4 0	285			
Cart, chaise, or market 5 0 2	,,	_	4 10 0	4 19 0			
Limber, transporting,							
platform, traversing,	1						
wood 2 4 3	,,	_	2 1 0	2 5 1			
Wagon, sling, iron, heavy, 12 tons 8 0 10	1	1	36 0 0	90 19 0			
heavy, 12 tons 8 0 10 Windiasses, cast-iron, gear, loading, car-	,,,	-	36 0 0	39 12 0			
riage, wrought-iron, Moncrieff, R.M.L.,							
9 inch (Mark II)	,,						
Windlasses, wood—	"						
Capetan, crab	,,	<u> </u>	2 14 6	3 0 0			
Cart or wagon, wood, sling	,,,	<del>-</del>	24 7 0	26 15 8 27 15 6			
Wagon, iron, sling, light	"	<del>-</del>	25 5 0	27 15 6			
Wires, priming, for life saving apparatus.	]	1	0 1 8	0 1 4			
Worms, wadhook—	"		0 1 3	0 1 3			
R.M.L.—	ľ		1	İ			
7 inch, for jointed stave	<b>,</b> ,,	_	0 19 2	1 1 1			
6.6 or 6.3 inch howitzer	,,	_	0 5 11	0 6 8			
25, 16, 13, 9 and 7 pounder, 200 lbs				į			
steel gun	,,	_	0 4 3	•			
7 pounder { 400 lbs	1 "		0 5 2 0 4 2 0 7 0				
( I amma	1 "		0 7 0	0 4 7 0 7 8			
With socket \ Medium	"		0 6 10	0 7 8			
Small	1 "	<u> </u>	0 6 2	0 6 9			
S.B. with socket—	"						
Large, also R.M.L. 39 pounder, 44 poun	-			1			
der, 58 cwt. and 40 pounder	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	,	-			
Mcdium	,,,	0 1 6 0 1 2		<u> </u>			
Worms, wrought-iron, shaft, longitudi		1012					
nal, gear, following-up, carriage, wrought							
iron, garrison, small port, R.M.L., 12				ŀ			
inch—		1		1			
Left	<b>صور</b> آ						
Right				I			
Worsted, white, for cartridges	lb.	0 1 6	-	I —			

	_	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Wrenches, wrought-iron—  Bracket, elevating, R.B.L. gun, 6 inch (Mark I)  Breech action, in two parts, R.B.L. gun, 6 inch (Mark II)  [R.B.L. gun, 25 { 22 } cwt  Breech action and pounder { 13 }  spindle (a)   S.B.B.L. gun, 32 pounder, 42	each ,,	£ s. d.  3 12 8 1 5 0 1 5 0	£ s. d.  4 8 8 1 10 6 1 10 6
Cross handled, with bar, for wood platform Forked, platform, wood ground, siege R.M.L. 8 inch, 6.6, or 6.8 inch howitzer	"	1 7 6 0 9 2 0 9 9	1 13 6 0 10 1 0 10 9
Fixing— Elevating rack— No. 1 (Mark IV), with clamp and tommy complete, for 7 inch R.M.L. guns and upwards, and index plates and muzzle derricks for 9 inch R.M.L. guns and upwards No. 2 (Mark II), for 64 pounder and 40 pounder R.M.L. guns, and 8 inch, and 6.3	. 23	6 2 2	7 0 11
inch R.M.L. howitzers	,,	0 9 4	0 10 9 0 10 9
Turret sights	"	3 7 0	3 15 9
Knock up { 25, 40, and 64 pounder General service	); ); ); ); );	0 17 8 0 11 6 0 -16 0 0 4 0 0 1 9	0 19 5 0 12 8 0 17 7 0 4 8 0 2 0 1 1 6
Spindles (b) { R.B.L. gun, 25 pounder { 22½ cwt. 13½ ,, S.B.B.L. gun, 32 pounder, 42 cwt Transporting, axletree band for wood slides Trunnion stud, R.M.L. gun, 16 inch*	)) )) )) ))	0 17 8 0 17 8 1 0 2 0 2 8 1 17 6	0 2 0 1 1 6 1 1 6 1 5 11 0 2 11 2 5 9

^{*} Land service only.

## TOOLS, ORDNANCE.

	Rate.							
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				

TOOLS FOR DEEPENING HOLES FOR LONG CENTRE HIND SIGHTS FOR 12 INCH, 11 INCH, 10 INCH AND 9 INCH R.M.L. GUNS.

Braces, ratchet, 20 inch Orills—	• •	No. to a set 1	each	<b>£</b>	s. d. 5 0	£	s. —	d.	2	s. —	. <b>d</b> .
22½ inch	•••	1 1	)) ))			0 0 1	19 15 0	1 6 2	1 0 1	2 18 8	3 1 6
machines, drilling, with complete, foresight	h 	chains 1 1	"	0	<del>-</del> 8	8	9	5	4	1_	. 1

#### TOOLS FOR EXAMINING RIFLED ORDNANCE.

Bits, vent—  Armstrong  23 inch  12 ,,  Blocks, wood, for No. 1 instrument taking impressions of vents—  Rifled ordnance—  Cast-iron converted—	et	£ s. d	£ s. d. 0 3 2 0 1 8 0 1 0	£ s. d. 0 3 7. 0 2 0 0 1 1
80 pounder	,,		0 2 11	0 3 5
64 ,	"	-	0 2 11	0 3 5
Wrought-iron—  12.5 inch  12 ,,  11 ,,  10 ,,  9 ,,  8 ,,  7 ,,  (Mark I)  (Mark II and III)	>> >> >> >> >> >> >> >>		0 9 10 0 9 10 0 9 10 0 8 10 0 8 7 0 8 4 0 4 11 0 4 11	0 11 6 0 11 6 0 11 6 0 10 3 0 10 0 0 9 8 0 5 8 0 5 8
Braces, iron, armourers (see page 108)		0 4 9		_
Brushes, gun, plasaba, with staves— R.B.L.—	, "		1 1 5	1 • •
7 inch (see	• ' "	_	0 14 7	0 15 2
	1   "	_	0 12 0	0 12 6
12 or 9 pounder (211)	1   ",	_	0 9 4	0 9 8
6 pounder	1   ,,		0 7 7	0 7 10

		Rate.					
TOOLS, ORDNANCE.	Per	Per Contract.   No. 1   No. 1   Balance   Sheet.   Sl					
Brushes, gun, plasaba, with staves, continued— No. t		£ . d.	£ s. d.	£ s. d.			
B.M.L.— a set 16 inch, in two pieces \( \) (1	each		12 3 10	13 4 5			
12.5 inch	,,	_	2 17 9	2 19 11			
12 inch $\begin{cases} 35 \text{ ton} & \dots \\ 95 \end{cases}$	,,	-	2 14 1	2 15 11			
11 ,	,,	— — — — —	2 6 7 2 2 1	2 7 8 2 3 2			
10 " 1	"		1 17 3	1 18 4			
9 ",   1	"	_	1 11 0	1 11 10			
8 ,, 1	,,	<b> </b>	1 5 11	1 6 8			
8 howitzer $\begin{cases} 70 \text{ cwt.} & \text{see} \\ 46 & \text{near} \end{cases}$	"	<b> </b>	1 4 5	1 5 0 1 2 7			
7 ,   211)   1	"		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 3 0			
go pounder, and 64	"						
pounder 1	,,	_	0 17 4	0 17 11			
6.3 inch howitzer 1	"	<u> </u>	0 14 8	0 15 0			
40 pounder 1 25 1	"		0 13 8 0 12 0	0 14 2 0 12 6			
16 ,,	<b>"</b>	_	0 9 10	0 10 2			
9 ,, 1	,,	_	0 8 9	0 9 1			
7 ,,	,,		0 8 1	0 8 4			
Compasses (see Compasses, wing, 10 inch, page 111)	pair	0 1 9					
Gauges, breech-screw, R.B.L. (in-	Pair						
terrupted screw)—							
12 inch, 43 ton	each		3 2 0	3 12 4			
6 ,, 80 cwt	,,	_	1 15 10	2 1 10			
Cauges, vent— \ 24 inches long, '22, '25, '275 and '8 inch diameter	set		2 2 8	2 9 9			
12 inches long, '22, '25, '275, and '3							
inch diameter 4 4 inches long, '15, '16, '175 and '2	"		2 0 4				
inch diameter  **Instruments taking impres-	"	_	2 0 4	2 7 1			
sions		İ					
Of bores of rifled $\begin{bmatrix} No.1 & 1 \\ 2 & 1 \end{bmatrix}$	each	_	25 6 9				
ordnance, Small for 16"	,,		23 3 10	27 1 2			
ordnance, without plates Special for 16" 80 ton		_	93 12 8	109 4 9			
Of vents No. 1 1	"	_	13 14 2				
Lamps, tin, with rod—	1						
Large	"		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
Pans, No. 1 instrument, taking im-	"						
pressions of vents—	ł						
A, Large 1	, ,,	_	0 9 11	0 11 7			
B, Small, for 64 pounder R.M.L., and downwards 1			0 9 5	0 11 0			
C, for 80 and 64 pounder, con-	"						
verted 1	,,	_	0 8 8	0 10 1			
Plates for instruments taking im-			1				
pressions of bores of rifled guns— 16 inch			3 14 4	4 6 9			
16 inch 1 12.5 inch 1	"		2 11 6				
12 inch 1	,,	<b> </b> -	2 10 6	2 18 11			
11 , 1	"	-	2 10 6				
11 ,, 1 10 ,, 1 9 ,, 1	"		2 6 4 2 5 4				
9 'an Q inch hamiteen 1	,,,		2 0 2				
o, or o men nowitzer 1	{ ,,	1	1	1 2 0 10			

	Rate.				
TOOLS, ORDNANCE.	OLS, ORDNANCE.  Per   Contract.		No. 1 Balance Sheet.	No. 2 Balance Sheet.	
Plates for Instruments taking im-		£ s. d.	£ s. d.	£ s. d.	
pressions of bores of rifled guns, No.	. to				
continued— a s			,		
7 inch 1	I -	_	1 16 6	2 2 7	
80 pounder and 64 pounder con-					
verted 1	. ,,		1 18 0	2 4 4	
64 pounder or 6.3 inch howitzer 1	,,	<b>—</b>	2 0 2		
40 pounder*	,,,	<u> </u>		1 4 6	
25. 20. or 16 pounder 1			1 1 0 1 5 0 1 2 6	1 9 2	
12, 9, and 7 .,	,,	<u> </u>	1 2 6	1 6 3	
6 pounder* ,,	,,		0 17 0		
Pots, softening gutta percha 1	,,		1 14 6	2 0 3	
Prickers-	"		Ū		
Common, with pan 1	,,	_	0 6 3	0 7 3	
With blunted point 1	,,		0 5 8	0 6 7	
Rimers, vent-	"				
	,,,		0 6 4	0 7 5	
22 inch 15 · ,, 1	,,	_	0 6 4 0 6 3	0 7 5 0 7 5	
Scales, diagonal, brass, 12 inch	"				
(see page 99) 1	,,	0 4 6			
Scrapers, gun, vent, half round-	"				
24 inch 1			0 2 0	0 2 4	
14 ,, 1	,,		0 1 6	0 1 9	
Straight edge, testing breech screws	*	<b>(</b>			
and vent pieces (see page 402) 1	,,	_	0 13 6	0 15 6	
Swords, old 1	"	_	0 0 10		

#### TOOLS FOR EXAMINING SMOOTH BORE ORDNANCE.

	No. to	1	1		1
	a set.				
Bits, vent, 12 inch (see page 197)	1	each	_	0 1 0	0 1 1
Blocks, wood, for No. 1 instrument	,		,	1	
taking impressions of vents—			1		ł
Smooth bore ordnance—					
Gun—					
10 inch (and mortar)	•	"		0 3 4	0 3 11
8 ,, ( ,, )		>>	_	0 2 11	0 3 5
68 pounder	,	"	_	0 3 4	0 3 11
32 ,	,	<b>&gt;&gt;</b>	_	0 2 11	0 3 5
24 ,,	,	"	_	0 2 11	0 3 5 0 3 5 0 3 5
18 ,,	,	<b>"</b>	<del>-</del>	0 2 11	
Mortar, 13 inch		"		0 3 4	0 3 11
Braces, Iron, armourers (see p. 108)	) 1	"	0 4 9	_	_
Brushes, gun, with staves—			'		
Hard, round—					
10 inch		"	1 12 6		_
68 pounder and 8 inch	1 1	"	1 2 0		_
56 pounder	1 1	"	0 18 0		
42 pounder	1 1	"	0 14 9		-
32 ,, (see		"	0 12 0	_	
24 ,, \ page		,,	0 11 0	_	
18 , 211)	. 1	<b>&gt;</b> >	0 10 6	_	
12 ,,	1 1	"	0 10 0	_	_
9 ,	11	9>	0 9 0	_	_
6 "	1	,,	0 7 6	_	-
8 "	(1)	"	0 4 6		

[•] Part of the instrument.

	_		ī			Data	
				_		Rate.	1
TOOLS, ORDNANCE			Per	Co	ntract.	No. I Balance Shect.	No. 2 Balance Sheet.
The base with a Think's hard	1	No. to			a. d.	£ s. d.	2 s. d.
Brushes, soft, or Turk's head-	1	a set	each	£	2 9	£ s. d.	- ". ".
Small } (see page 212)	٠į	ī	1)	ō	2 6	_	<u> </u>
Brills, vent, 15 inch.	4.4	1	21		_	0 4 5	0 5 2
Gauges, vent (set of 4), short Enstruments, taking impression		4	set		_	204	2 7 1
of vents, No. 1 (see page 443)	***	1	each		_	13 14 2	15 19 10
Knives, cleaning ordnance							1
(pairs) —							087
8 ,, or 68 pounder		pair	33		_	078	0 8 3
56 pounder	• •	13	>> 55		_	0 7 3	0 8 2
42 pounder		17	27		-	0 5 9	0 6 8
89 ,, ,. ,.	• •	29	77			0 5 9	0 6 8
<b>34</b> ,,	• •	17	77		_	0 5 9	0 6 8
10 "	• •	)1 13	21 21		_	0 3 9	0 4 8
9 ,,		13	))			0 8 9	0 4 3
6 ,,		1.6	9)		_	0 3 9	0 4 8
8 33 C. C. C. C. C. C. C. C. C. C. C. C. C.	• •	"1	- 11		_	0 3 9	0 4 3
Pans, No. 1 instrument, taking in	 m.	-	**	ì		0 2 0	000
pression of vents, A large		1	31		_	0 9 11	0 11 7
Pots, softening gutta percha	* *	1	b	!	_	1 14 6	2 0 3
Prickers, with staves, commo	m	10		!		063	0 7 3
With pan	**	1	"		_	0 6 8	0 6 7
Mimers, vent, 15 inch	• •	- î	21		_	0 6 3	0 7 3
Scales, diagonal, brass, 12 in			<i>"</i>	1		_	
(see page 99)	• •	1	17	0	4 6	_	-
Targe		1			_	0 16 11	0 19 9
Balloon { Medium	••	i	32			0 16 8	0 19 5
Small	••	1	33		_	0 16 5	0 19 2
Fore, right		1	"		<del></del>	0 7 10	0 9 2
Half round Strapers, vent—	••	1.	**		_	0 8 6	0 9 11
Half round		1	,,	i	_	0 2 0	0 2 4
Spring		ī	",		_	0 2 0	0 2 4
Screws, for fixing knives, cles	MI-	-		1		ت م ا	
ing ordnance Searchers, spring—	**	1	n		_	0 0 5	0 0 6
8 prong, 10 inch to 82 pounder		1	,,		_	5 11 10	6 0 6
6 ,, 24 and 18 ,,		ī	"		_	4 13 9	5 9 5
4 ,, 12 to 6 ,,	••	1	23	[	-	8 5 11	3 16 11
Springs for knives—		1			_	0 19 3	1 2 6
10 inch, 8 inch, and 56 pounder 42 pounder and 32 pounder	•••	i	33 39			0 19 0	1 2 2
<b>34</b> ,, ,, 16 ,,		1	32			0 18 9	1 111
13 ,, ,, 9 ,,	• •	1	11		-	0 18 6	1 1 8
6 ,	••	1 1	33		_	0 18 3	$\begin{vmatrix} 1 & 1 & 4 \\ 1 & 1 & 0 \end{vmatrix}$
Swords, old (see page 444)	••	i	93 99		_	0 0 10	1
Tongs, for grinding knives	••	î	**			0 8 8	0 9 7
Tool for grinding searcher point	8	1	>>		_	0 8 11	0 10 5
Wrench, for knives	• •	1	92	l		0 9 0	0 10 6

^{*} For the 3 pounder the common pricker is used.

	Rate.							
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				

#### TOOLS, PAINTING AND LACQUERING ORDNANCE.

Brushes, paint— Ground, 000 Unground, 000 Sash tool, No. 8  Brushes, gun— Piasaba, for R.M.L. and R.B.L. guns (see Tools, examining, rifled ordnance). Hard, round.  Knives, cleaning, ordnance, pairs Lamp, tin, with rod.  Scrapers— With staves Vent Vent Screws, for fixing knives Springs, for knives Swords, old Wrench, for knives Sockets, spring, with stave, deal, for holding brushes—	doz.		£ s. d.	2 s. d.
No. 1, for end of bore 1 ,, 2, for all S.B. guns, 40 pounder to 7 inch R.B.L., and	each	-	0 16 11	0 19 9
No. 2 A, 11 inch and upwards 1  ,, 3, 20 pounder and under	"	_	0 12 0 1 0 0	0 14 0 1 3 4
R.B.L., and 25 pounder and under R.M.L 1	,,	_	0 10 5	0 12 2

### TOOLS, FACING, B.L. SCREW GUNS.

7 INCH.		1 1		Ĺ			1		
Set, complete—	letter			<b>!</b> ↓			l		
With case, hinges, hasp, and pad-		ì							
lock, with 2 keys		set		20		5		9	1
Without case		,,	•	;17	19	10	,20	4	7
Blocks, breech, bush, iron—				l			i		
Cutting out, boring, facing, taper-		_		}					
ing, and angle facing	G	each		<b>3</b>	16	2	4	4	3
Screwing in, and rough boring	F 1	,,		1				19	
Blocks, vent piece, angle, facing	K	,,	-	2	3	0	2	8	1
Guards, wood, for vent piece	O	,,	_	0	6	5	0	7	2
Guides in—		1		1			•		
Breech screw	C	set of 2		1	5	9	1	8	3
Powder chamber	<b>D</b> 1	each	_	2	1	-1	2	6	2
Handle to hold blocks in vent		ł					i		
chamber	P	"	_	0	4	10	0	5	5
Knives, cutting out, iron bush—				1					
Thick iron	<b>E 2</b>	set of 2	_	0	19	9	1	3	0
Thin	E 1	,,	_	0	19	9	1	3	0
Levers	${f B}$	cach		1	2	3	1	5	0
Punches for pin, in spindle		,,		0	1	3	0	1	4 8 9
Spanners for stop washer	M	<b>,,</b>		0	6	10	0	7	8
Spindles	Ā	,,		2	1		2	7	3
Washers, stop	J	set of 2		0	15	9	0	17	2

	Rete.					
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
40 POUNDER.						
#et, complete— letter With case, hinges, hasp, and pad- lock, with 2 keys	set	£ s. d.	£ s. d. 15 0 4	£ s. d.		
Without case Blecks, breech, bush, copper—	19		TT = . T	14 19 11		
Angle, facing	each.	=	1 8 9	1 13 2		
Finish boring 491 inch diameter F1 496 , , F3 Screwing in	13	=	1 6 0 1 6 0 0 16 3	1 9 0 1 9 0 0 18 2		
Upsetting M Blocks, vent piece, ring, angle,	93	-	1 0 4	1 2 9		
facing H Collar for feed motion B Cuides in—	23	=	2 8 9 0 2 11	2 9 0		
Breech screws	13	_	0 6 8 1 8 0	0 7 0 1 11 4		
Pandle to hold blocks in vent	n	-	0 1 8	0 1 10		
chamber P	"		0 4 11 0 10 6	0 5 6 0 11 9		
Knives, in block	19		0 1 0	0 1 2 0 1 2		
Spanners, for stop washer	5) 5)	=	0 5 10 0 16 9	0 6 7		
Food	30	=	0 2 7	0 2 10		
20 POUNDER.	"					
Set complete— With case, hinges, hasp and pad-						
lock, with 2 keys	set.	=	11 18 10 10 18 3	13 6 10 11 17 8		
Angle facing	each	_	1 2 0	1 4 7 0 19 3		
Finish boring \{ \frac{3.875}{3.94} \tag{ I 2} \} Screwing in G	33	Ξ	0 17 8 0 17 8 0 14 3	0 19 8		
Upsetting	"	_	0 18 1	0 14 8		
facing  Cuards, wood, for vent piece  P  Cuides in—	33	_	1 8 9	0 2 0		
Breech screw O Powderchamber { 3.875 diameter D I	eet of 2 each		0 8 11 0 6 8	0 10 0		
Guides, wood, block, upsetting, 2 partsQ	11	_	0 6 8	0 7 6		
Enives, breech, bush, copper—	11	_	0 0 10	0 0 11		
Cutting out	93 *1	=	0 9 0 0 19 0 0 9 0	0 10 0 1 0 0 0 10 0		
Levers	37 39	=_	0 9 9	0 10 11		
Spanners, for stop washer	opt of 2	= -	0 5 10 0 15 6 0 5 4	0 6 7 0 16 9 0 5 10		
	fade Att 1	7		1		

				Rate.						
TOOLS, ORDNANCE.		Per	Contract.		No. 1 Balance Sheet.		No. 2 Balance Sheet.			
12 or 9	POUND	ER.			£ s.	đ	£ #.	ď.	£	r, d
Set, complete—			letter			Ì			I	
With case, hinge		d pad-		Ι.		٦		_	ļ	
lock, with 2 key		• •	_	eet.	_	- 1-	1 1	7		7 8
Without case Blocks, breech b	nch cons		_	"	-		9 14	8	10 1	5 2
Angle facing			1	each	_		0 16	0	0 1	7 10
Finish boring $\begin{cases} 3 \\ 3 \end{cases}$	125 diamet	er	F 1	"	i –		0 13		0 1	
		• •	F2 D	21		- 1	0 13 0 11	9	0 1	
Screwing in Upsetting		**	č	22	_	- 1	0 11	3	0 1	
Blocks, vent pi		angle		"				_	-	
facing	**	**	J	92	_	- 1		11		4 (
Guards, wood, fo Guides in—	r vent piece		8	'n	_	- ]	0 1	6	0 :	1 :
Breech Screw			M	set of 2	-		0 11	3	0 1:	2 7
Powder chamber	∫ 8·125 di	ameter	N 1	each			0 5	7	_	B 2
	] 3·2	tine 9	N 2	>)	_		0 5	7	, 0 (	6 5
Guides, wood, b	roca, upace	emg, z	R	۱,,	_	- 1	0 2	4	0 :	2 7
Kêy, for fixing knit			0	"	-	- 1	0 0	10	0 (	0 1
Knives, breech b			17			ŀ		11		
Cutting out			K G&G1	"	=			11 10	0 1	i) (
Rough boring	** **		E	32	_	- 4		11	0 10	
Levers	** **	• •	В	"	_		0 10	2	0.1	-
Punches, for pin i Spanners, for stop		* *	P Q	n			0 1	0 10	-	1 : 7 (
Spindles	h musica	7.	Ã	33	-		0 17		0.1	
Washers, stop	••	•	L	uet of 2	_		0 5	1	0	5 1
6 P4	UNDER.			ļ		1				
Set, complete						- 1				
With case, hinge		d pad-				- 1				
lock, with 2 ke	•	• •	_	3ct	_		9 6	2		B :
Blocks, breech, t	nsh. cons	er—	_	"	-		8 4	3	9	<b>8</b> (
Angle facing	.,	••	L	cach	¦ –		0 15	8	0.1	7 (
Finish boring		• •	ĸ	29	_		0 12	6	0 1	
Screwing in Upsetting		• • •	H	59	_	- 1	0 9 0 10	8	0 10	-
Blocks, vent pl			_	37		- 1	V 10	v	ĺ	•
facing		**	N	27	- 1		1 3	8		7
Guard», wood, fo Guides In—	r vent piece	• •	Q	2)	-	- 1	0 1	5	0	1 :
Breech screw			D	set of 2	_		0 9	8	0 14	0 10
Powder chamber		• •	E	each			0 1	1ŏ		5
Guiden, wood (		etting),							l	
2 parts Key, for fixing kniv	res	• • •	O F	39	i =			10 11		0 11 1 (
Knives, breech b			**	10			- 0	• •	ľ	• '
Cutting out		**	G-	. 19			0 8	9		9 9
Facing Rough boring			K & M :	1 ''	=		0 17	<b>8</b> 9	0 1	
Levers		**	В	17	_		0 11	6	0 1	9 : 3 (
Punches, for pin i	n spindle		R		i —	!	0 0	10	0	0-11
Spanners, for stop		**	P		· —		0 6	10		7
Mpindles	••	• •	Č	*	_	- 1	0 15 0 5	3	0 1	7   5 10
Washers, stop			-	29		- 1	a o	- 4	[0]	9 I

	Rate.						
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.			

# TOOLS, RECOPPERING, R.B.L. (INTERRUPTED SCREW) GUNS.

6 INCH (MARK I).	ļ	£ s. c	ماد		. ما	٠,
Set, complete, with case, hinges, hasp,	i .	<b>3 3 3</b>	3. E	s. u.	2.	. (1.
and padlock, with two keys No. to	set		52	13 6	53 14	. 1
Cases, complete, with hinges, hasp, a set.	500		i	10 0		-
padlock, and two keys 1	each		6	3 6	7 4	1
Blocks—						_
Guide, with pinion shaft, wheel, and			Ì		}	
two spindles 1	"		1		1	
No. 1, with 2 knives	,,		- 1			
No. 2, in 3 parts	"					
No. 3	,,		İ		l	
No. 4 1	,,		1		1	
No. 5 1	,,				1	
No. 6	"		1			
Drifts 1	"		I			
Knives, spare, for No. 1 block 2	"		J		1	
Plnions, with handle 1	,,	ı			j	
Spanners	<b>,,</b>				I	
Spindles, block, No. 3, with lever 1	"				<b>!</b>	
Tommies 1	"		l l		Ì	
6 INCH (MARK II).	Í		İ			
Set, complete, with case, hinges, hasp			ļ		1	
and padlock, with two keys No. to	set		64	8 8	75 3	7
Cases, complete, with hinges, hasp, a set.			1			•
padlock, and two keys 1	each		6	3 6	7 4	1
Blocks—			- 1			
Guide, with pinion shaft, wheel, and			1	_		
two spindles 1	,,	_	1			10
No. 1, with 2 knives 1	,,	_			5 18	
No. 2, in 3 parts 1	,,	-		6 5	5 0	
No. 3 1	"	_		16 0	6 15	
No. 4 1	<b>,,</b>	_		15 10		
$N_0$ . $S$	"			15 10 17 4		
No. 6 1	"			17 4 0 0	5 13	
Drifts	"			10 9	0 12	7
Pinions, with handle	"	_		9 6	4 1	
Spanners 1	"			18 2		
Spindles, block, No. 3, with lever 1	"				ī 1ī	
Tommies	"	_			0 1	
	,,				İ	
25 POUNDER, 22} CWT.						
Set, complete, with case, hinges, hasp,				0 0	00	_
and padlock, with two keys No. to	set		<b>52</b>	2 3	60 17	1
Cases, complete, with hinges, hasp, a set.						•
padlock, and two keys 1	each	_	6	3 6	7 4	1
Blocks—	_		Į.			
Guide, with pinion shaft, wheel, and			16	7 0	19 1	6
two spindles 1	"			13 5		8
No. 1, with 2 knives 1 No. 2, in 3 parts 1 No. 3 1	"			17 3	3 6	
No. 3	,,			16 1		
No. 4	"	_	3	14 7	4 7	0
No. 5 1	"		3	14 7	4 7	Ö
No. 6 1	)) ))	_	3	14 7 16 7	4 9	4
(v.s.)	•••	•	•	2 ]	7	
\ ' . \ ' . \ '					•	

			]	Rate.	
TOOLS, ORDNANCE	E.	Per	Contract.		1
25 POUNDER, 22] CWT., con	$td\frac{No}{a}$	. to	£ s. d.	£ s. d.	£ 4. d.
Brifts Knives, spare, for No. 1 block Pinions, with handle Spanners Spindles, block, No. 3, with leve Tommies	1	each ,, ,, ,,	— — — —	2 19 2 0 16 8	0 18 0 0 12 10 3 9 0 0 19 5 1 8 10 0 1 8
25 POUNDER, 13} C	WT.		<u>:</u>		
set, complete, with case, hi hasp, and padlock, with two key Cases, complete, with hinges, padlock, and two keys	s No hasp, a s	et.		52 <b>2 3</b> 6 3 6	60 17 1
Blocks — Guide, with pinion, shaft, wheel					
two spindles No. 1, with 2 knives	1	L ,,	<u> </u>	3 13 5	19 1 6 4 5 8
No. 2, in 3 parts	•• ]	L , ,,	-	4 16 1	3 6 10 5 12 1
No. 4	• •	l ,,		3 14 7	4 7 0
No. 6	]		_	3 16 7 0 15 5 0 10 11	4 9 4 0 18 0 0 12 10
Pinions, with handle	1		_	2 19 2 0 16 8	3 9 0 0 19 5
Spindles, block, No. 3, with lever Tommies		L ,,	_	1 4 9 0 1 5	1 8 10

## TOOLS, REPAIRING ORDNANCE.

	No. to							•	
Braces, ratchet, 9 inch (see page 108)	set.	each	0	7	0	_	•	_	
(viz., $\frac{1}{4}$ , $\frac{1}{16}$ , $\frac{3}{8}$ , $\frac{7}{16}$ , $\frac{1}{8}$ , $\frac{9}{16}$ , $\frac{8}{8}$ , $\frac{1}{16}$ , $\frac{3}{4}$ , $\frac{13}{16}$ , $\frac{3}{8}$ , $\frac{1}{16}$ , 1 inch) (see page 112) <b>Drifts, square,</b> set (viz., $\frac{1}{4}$ , $\frac{3}{8}$ , $\frac{1}{8}$ ,	13	,,	0	0	71	_	•	<u> </u>	
4, 7, 1 inch)	7	,,		_			•	! —	
Files— Fish backed—		'					,	1	
Bastard $\begin{cases} 14 \text{ inch} \\ 12 \end{cases}$ ,	1	>>					-	<u> </u>	
12 ,,	1	**					•		
$\mathbf{Smooth} \left\{ \begin{array}{ll} 14 \text{ inch} \\ 12 \end{array} \right. \dots \dots$	1	"		_		_	•		
Round, taper, set (viz., 1, 2, 1 inch)	3	», set		_		_	•	<u> </u>	
Machine, hand, rifting, complete							,	' 1	
with two files—								ĺ	
R.B.L. guns—						. =			7.1
7 inch		each		_		3 7	9	3 15	1
40 pounder   (ree   20 page		"				2 19 2 15	O I	3 6	4
20 ,, > page { 12 or 9 pounder   299)		>>		_		2 14	7	3 2 3 1	2
6 pounder }		"				2 14	7	3 1	2
" bounder "	Į.	יי	1		ı		•	1	

	!		Rate,	
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Machine, hand, riffing, complete with two files, continued— No. 1 R.M.L. guns— a set		<b>z s.</b> d.	£ 4. d.	£ s. d.
12.6 inch ]	each	-	Two was to	14 16 9
11 ,, (see 1	15			13 1 0 11 15 9
	33	1 =		
7 900\ 1	16	! =	9 0 5	11 2 3 10 8 7
64 pounder or 80	73	_	" " "	10 0 .
pounder converted 1			6 13 10	7 10 0
Post, drill, for ratchet brace, 20	"	1	1, 20, 20	1
inches high, with chain I	۱,,		5 8 10	6 7 U
Rimer, drop, sight, socket !	,,	<del>-</del>	0 18 7	1 1 8
Set steel, for tightening sight sockets I	, n	l —	0 6 1	0 7 1
Spanner, box, foresight, 64 pounder,	1 "		l	
58 cwt 1	,,,	I —	0 3 3	0 3 10
Taps and dies, Whitworth, set		l	l	i
complete inch to 1 inch (see page		l	ļ	
103) 1	,,,	20 0 0	ι —	_

#### TOOLS, SIGHTING SMOOTH BORE GUNS.

Battens, wood-					l 1	l	1					
Inside $\begin{cases} \text{Large} \\ \text{Small} \end{cases}$	**	* *	• •	1	each		_		7 5 5 11	_	12 10	3
Large	• •		• • •	î	13		_	ô 1				10
Outside { Large Small		**		ī	35		-	0 1	0 4	0	12	1
Braces, iron—					j	١.						
Armourers (see pa				1	35	0	4 9		_ ^	١,	_	_
Drilling, hand $\left\{ egin{array}{l} \mathbf{M} \\ \mathbf{Sn} \end{array} \right.$	edium		• •	1	12	Ì	_	01	5 9 5 3	0		5 10
Case, wood, spirit		• •	• •	1	22		_	0 1		l ĭ	ï	7
Chisels	ICAGI	* *	•••	•	"		_	" "		-	_	
Hand, flat	• •			2			_		3 7	0	4	2
Gravers	4.4			6	#2		_	0 1	1 4	0	13	3
Drills, fixing scre	₩#						i			} _		_
Carronade	1.4			8	each		-		3 10	0	4	6
Gun	**	• •	• •	3	"		_	0	3 10 2 6	0	4	6 10
Hammers, hand, st	mell		* *	1	22		-	0	2 6	١.	Z	10
Levels								2 1	0 6	2	19	0
Spirit { Angular With bar	**	6.4	• •	1	25		_	4 1		5		10
Steel, for battens			• •	î	31		_	2 1	~ -	2	18	Į0
•	CTA		1.	ī	"		_		5 7	1		10
Wood, for trunnic	nna į Su	വച്ചി	• •	1	"			1	2 9	1	6	6
Machines, drilling	ह, <b>मा</b> ‡ी	h che	ins,							l		
complete-								_		L	4	
Fore eight	* *	**		1	71		-		9 5	4.	1 12	0
Hind sight	• •	* *	• •	1	19		- !	A 1	8 10	11	12	v
Plummets—				2	set	1		0 1	2 2	0	14	2
Brase	**	* *	• •	1	anch		_		5 4	ŏ	6	ã
Punches, steel-	••	••	• •	•	OWCII			ľ	•	ľ	•	_
Centre				1	١		_	0	8 6	0	4	1
Lead	••		• •	î	) ) )		-	ō	2 8	0	3	1
Scribers				ï	"		-	0	1 1	0	1	3
Sets, V. steel	**			ī	,,	l	_		4 1		16	5
Squares, T, steel		• •	• •	1	, n			2 1	0 4	2	18	10
						-		· 2	F 2	2		

	Rate.													
TOOLS, ORDNANCE.						Per	Co	ntract.	No. 1 Balance Sheet.			No. 2 Balance Sheet.		ICV.
Taps, fixing Carronade	, str	ews—			No. to	each	£	s. d.	200	s. 7	0	0	s. 8	2
Gun Wrenches-	••	**	• •	• •	3	21		_	~	Ī	0	0	_	2
Socket Top		••	••	٠	1	35		_	0	15 11	3 2	-	17 13	o S

## TOOLS, SPECIAL, FOR B.L. SCREW GUNS, LAND SERVICE.

Chests, with lock and key-			ı	i	
Complete	1	caelı	_	5 8 91	5 12 1;
Empty	ī		_	1 13 0	1 16 1
Braces, ratchet, 9 inch (see page	-	"	i	1 27 0	
100)	1		0 7 0	_	_
ma 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	19	0,0	_	
		!			
109)	1	77 1	0 0 9	. —	_
Chisels, crosscut—	_				
18 inch	1	99	0 1 6	_	
7 ,, (see page 109)	1	» i	0 0 4		_
Drifts, upsetting-		'	٠		
7 inch to 40 pounder	1	,, 1	0 1 1		_
20 pounder	1	,,	0 1 0	_	
12, 9 and 6 pounder	1	22	0 0 11	_	_
Drille, steel, ratchet, brace-		"	ı	l	
No. 1 )	1	١	0 0 74		
	ī	29	0 0 7	ļ <u> </u>	_
" <u>a</u>	î	17	0 0 7		_
" ā l	î	111	0 0 7		
<i>n</i> = 1	î	27	0 0 7		
,, 5	- 1	22		, –	
,, 6 } (see page 112). {	1	19	0 0 7	_	_
n · 7	1	- н	0 0 7	-	_
,, 8	1	13	0 0 7	_	_
,, 9 [	1	.,,	0 0 71		_
., 10	1	12	0 0 7	_	
, 11 )	1	"	0 0 7		_
Drivers, screw—		"	_		
Bent	1	,,	0 2 6	l —	_
5 inch	ī	"	0 1 1		_
Flics, bastard-	-	"			
Feather edge, 6 inch	1	doz.	0 4 3	·	_
(10)   (00)	Ĝ		0 6 3	l _	
Plat, taper 1 p	4	ha '	0 3 8		_
- Lo " Limito		н (	0 6 3		
Half round (10 ,, 112)	9	٠٠.	0 2 51	-	_
Imm round ) 6 " ) (	1			. –	_
	i		0 7 7	i —	_
Kuife { 8 ,,	1	**	0 6 1	i —	
[6, ,,	3		0 4 3	i —	_
Parallel, 2 safe sides, 6 inch	1	,,	0 3 8	-	_
12 inch	2	12	0 7 7	-	
_ 18 1111	2	٠,,	0 3 8	i —	_
	1	٠, '	0 2 5		_
[ 5 "	1	.,	0 2 0	· -	_
Safe edge or [ 12 inch	1		0 8 9	l —	-
hand 10 ,	ī	,	0 6 1	i —	_
f 10 inch	2	'''	0 5 3		-
Square 4 o	ī		0 3 8	-	
Sinch (see page 114)	2	, ,,	0 2 0	. —	
	-	יי	-	li .	
Warding 31 ,, cut on one side	2		0 1 8		
(see page 114)	Z	1 11	v 1 8	, —	

				Rate.	
TOOLS, ORDNANUE.	Per	Cont	ract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
No.	to	! !		_	
Files, second cut— a s	et	£ s.		£ s. d.	£ s. d.
Safe edge, 8 inch (see page 116) 1	doz.	0 4	9		_
Square taper, \( \) 8 inch \( \) (see page \( \) 1	, , ,	0 4	9	-	<u> </u>
one safeside $\{6, \dots, \lceil 115 \rceil \}$		0 3	5	<b> </b> —	<b>—</b>
Files, smooth—		ł		I	
(8 inch)	.   "	0 4	. 9		
Half round \( \) 6 ,, \( \) 1	. , ,	0 8	3 4	_	
14 1 1	,,	0 2	4 9 4 4 4 4 5 5 5		_
Knife, 6 inch " } (see page	, ,	0 5	5 5		
Knife, 6 inch (see page ) 3 (12 inch (117)		0 10	6	<u> </u>	
110	ı <i>I</i> "				
Date edge 7 Q	,,	0 8	3 1 5 5	_	<b>!</b> —
4 ,, (see page 118)	"	o a	8	_	
Hammers, handled, fitters, 8 oz.	• ,,	-			l
(see page 119)	each	0	8 (		
Handles, file—	. Cach		, 0		
Large.		0	) 1	1	<u> </u>
Middling \ (sec page 121) \	"	_			
Middling   (sec page 121)   Small.	"	o d			
Punches	"	0 (	, 1		
(7 inch	. 1	0 1	L 4		
	,,	i			
	,,,	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	l 4 l 7		-
Copper, 5\frac{1}{2} inch \times \frac{2}{3} inch \tag{1}	9,	] -	-	<u> </u>	
Centre	,,		) 11		<u> </u>
13 inch	,,,	1 -	2 1		
- Steel { 7 ,,	,,	0	l 10		<u> </u>
	, , ,	) -	10	-	_
4 ,,	l ,,	0	1 10		
Spanners—				1	ļ
Double-ended for sights	. ,,	0			
M'Mahon's, 9 inch (see page 128)	l ,,	0 :	3 2	-	_
Tommies, steel—				1	ł
Forked		1	) 5 <u>1</u>		<u> </u>
Plain	l   ,,	0 0	$3\frac{3}{4}$	_	

# TOOLS, SPECIAL, FOR B.L. SCREW GUNS, SEA SERVICE.

Chests, with lock and keys-		<b>l</b> 1	}			1			
Complete	1	each		-		3 4 11	3	8	8
Empty	1	,,		_		1 17 5	2	1	2
Cans, lubricating, smith's (see page									
109)	1	,,	0	0	81			_	
Chisels, cross cut, 18 inch \(\) (see page)	2	,,	0	1 2	6				
Drivers, screw, bent \( \) 452)	1	,,	0	2	6				
Files—		i							
Bastard, knife, 6 inch (sec page 113)	4	doz.	0	4	3				
Second cut, one ] [ (see ]	1	•	0	.1.	9				
safe side, square, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	: <b>**</b>	0	4 3	5				
taper $\begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	1	29	U	ð	J			_	
Smooth knife, 6 inch (see page 117)	3	22	0	5	5				
Handles, file—							ı		
Middling \ (acc page 121)	1	each	0	0	1				
Snall. (see page 121) {	3	,,	0	0	1			-	
Punches, steel—			1						
13 inch	1	,,	0	2	1				
7 ,,	1	,,	0	1	10				
6 ,,	1	, ,,	0	1	10			-	
4 ,,	1	,,	0	1 :	10				
Wrenches, with pins for elevating		, ,,							
patches	1	,,	0	9	1	_			

	Rate.
TOOLS, ORDNANCE.	Per Contract.   No. 1   No. 2   Balance   Balance   Sheet.   Sheet.

#### TOOLS, VENTING, ORDNANCE.

Bars, Iron, with spring and metal l	To. to		£ 2. d.	£ s. d.	£ 1. d.
Large, No. I	1	each	_	4 12 8	588
Small an 2 pieces, No. II	1	,,	-	4 2 2	4 15 10
Blecks, wood-		"			
For No. 1 instrument, taking impres-					
sions of vents-	i				
Cast-iron, smooth bore ord-		.			
nance—		.			
Guns—					
18 pounder	1	,,	-	0 2 11	0 3 5
24 ,,	1		I —	0 2 11	0 3 5
32 ,,	1.	,,		0 8 11	0 3 5
68 ,,	1	,,			0 3 11
8 inch and mortar	1	27		0 2 11	
10 ,,	1	39	i —		0 3 11
Mortar, 13 inch	1		_	0 3 4	0 3 11
Wrought-iron rifled ordnance—					•
Guns—					
64 pounder, Mark I	1	25	_	0 4 11	0 5 8
64 pounder, Mark II, III	1		_	0 4 11	0 5 8
7 inch	1	11	_	0 4 11	0 5 8
8 ,	1	79	_	0 8 4	0 9 8
9 ,	1	27	_	0 8 7	0 10 0
10 ,,	1	99			0 10 3
11 11 11 11 11	1	>>	_		0 11 6
12	1	33	_	0 9 10	
12-5 ,	1	>>	_	0 9 10	
Cast-iron, 64 pounder	1	12	11111111111	0 2 11	~ ~ ~
converted [80]	1	91	_	0 2 11	0 3 5
For No 2 instrument taking impres-					
sions of vents—	_				
{25 pounder	1	20		0 7 8	0 8 11
Guns 440 "	1	>>	_	0 8 7	0 10 0
64 , (Mark III)	1	21		0 8 10	0 10 \$
	1	29	_	0 8 8	0 10 1
wrought-	1	"		0 H 8	0 10 1
iron 8 inch { 46 cwt.	_	**		0 10 8	0 12 0
( (*** )1	1	יו		0 6 3	0 7 8
R.M.L. 16 pounder, 12 owt	i	21		5 18 10	6 18 7
Expanding pairs, con- 64 pounder verted guns 80	î	**		5 18 10	6 18 7
Plan for your con COA	î	. "		3 9 0	4 0 6
	il	19		3 9 0	4 0 6
A final for 2 inch some for 1	- 1	111			, , , ,,
and iron converted anna 170kbie	- 1	19	0 10 6	_	_
64 and 80 pounder Treble	- 1	19	0 13 6		_
Braces-		1		'	'
Armourers (see page 108)	1	59	0 4 9	_	_
Drilling, large	ī	11		1 18 1	2 4 5
( 20 inch	ī	,,			]
Ratchet 12 ,, (see page 108)	ī	"	0 10 3	_	i —
Brushes, gun, soft, small—		"			
With stave { in 1 length	- !	н	_	0 6 6	0 7 4
(in 2 lengter	1		_	0 15 1	0 17 7
Burnishers, spare	8	ent	_	0 16 2	0 18 10

-		_	Rate.	
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Chests . No	. to	£ 0. d.	L s. d.	£ e. d.
For tools, venting, siege train a		i		
ordnance	1 coch		8 14 6 4 5 0	10 3 7 4 19 2
For vents for ditto	*   "	_	" " "	
Hand, flat	5 set	-	0 8 11	0 10 4
, gouge	1 cach	_	0 1 9	0 2 0
gravers	3   set	_	0 8 8	0 6 10
Collars, cast-iron, for muzzles of ord-				ĺ
Guns, cast-iron—				l
68 pounder and 8 inch gun, 8	1	1		l
inch mortar, and 8 inch		l		l
wrought-iron gun	1 each	=	0 18 0	1 1 0   0 19 0
32 pounder	1   "	1 =	0 16 4	0 19 0
12	i   "	_	0 15 0	0 17 6
18 ,,	ī   "	=	0 15 0	0 17 6
Gans, wrought-iron and steel-				
7 and 9 pounder	1 1	1 —	0 12 0	0 13 6
16 pounder	4 1 11	1 —	0 12 0	0 13 6
25 ,,	1 "	=	0 14 0	0 15 8
64 , or 63 inch howitzer	1 "	_	0 15 0	0 16 8
7 inch	1 "	† <del></del>	0 15 0	0 16 8
9 ,,	1 "	I —	0 13 0	1 0 8
10 ,, and 10 inch cast-iron	.		1 5 0	1 9 2
gan and mortar	1 1 2	=	$\begin{bmatrix} 1 & 5 & 0 \\ 1 & 3 & 0 \end{bmatrix}$	1 5 9
// inch	1 "	l —	1 5 0	ī 8 ŏ
12.5	1   "	l —	1 5 0	1 8 0
Howitzers, wrought-iron, 8 inch	1 11	1 —	0 16 0	0 18 0
Mortar, cast-iron, 13 inch	1 1 11	-	1 10 0	1 15 0
Cellars, polystepped for muzzles of ordusnee		}	Į.	
No. 1, 9 inch to 18 inch for No. 1				
bar	3 set	<u> </u>	4 10 0	5 5 0
No. 2, 12 pounder to 68 pounder.		ŀ		
8.B., and 64 pounder to 8 inch	8		3 13 6	4 5 8
N. M. L. for No. 1 bar	"	-	0 10 0	" " "
No. 3, 7 pounder to 8 inch, for No. 2 bar	3 ,	1 —	3 0 0	3 9 0
Cutters, for metal beads—	"			
For No. 1 bar, ordnance, cast-iron,	1	ł		i
S.B.—	1 cach	l _	0 14 1	0 16 6
10	- I	-	0 14 1	0 16 5
	2   "		0 14 1	0 16 5
33 ,	7 ,,	-	0 11 1	0 16 5
68	1 ,,	_	0 14 1	0 16 <b>6</b>   0 16 <b>6</b>
8 inch and 8 inch morter	1   "	_	0 14 1	0 16 6 0 16 6
	ā   "	_	0 14 1	0 16 5
For No. 1 bar, ordnance, wronght-	¹   "	l d	`	
iros, rifled—			Ι ΄	i
4 T 4 250 2 Y Y C 1	- 1	l i	l	l
64 pounder (Mark I, II, and	4			1 A W A
6.5 pounder (Mark 1, 11, and III)	1 "		0 6 0	0 9 0

[•] To replace collars, cast-ircn, when the latter are worn out.

								]	Nat o			
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TOOLS,	ORDY	NANC	E.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
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Iron, in 2 piece evers, iron, for Large, set of 2	**	••	**	7	i	-		. 9 7
Iron, in 2 piece, evers, iron, for Large, set of 2 Small (Set of 2)	**				,,	_		3 7
Iron, in 2 piece, evers, iron, for Large, set of 2 Small (Set of 2) lackings, drilli	ng, coi	nplete,			i	_		3 7
Iron, in 2 piece, evers, iron, for Large, set of 2 Small (Set of 2) inchines, drilling lengths of c	ng, coi	nplete,	with		i			3 7
Iron, in 2 piece, evers, iron, for Large, set of 2 Small (Set of 2) lackings, drilli	ng, coi	nplete,	with		i		3 0 0	11 5 2

TOOLS, ORDNANCE.  Per Contract. Balance Sheet.  Pans—  No. to For No. 1 instrument, taking impressions of vents— A, large		1		Rate.	
For No. 1 instrument, taking impressions of vents—  A, large	TOOLS, ORDNANCE.	Per	Contract.	Balance	Balance
For No. 1 instrument, taking impressions of vents—  A, large	Pans No to		e		e .
Sions of vents		l	<b>2</b> . u.	<b>3</b> 5. u.	
A, large  B, small, for 64 pounder R.M.L. and downwards  C, 64 pounder and 80 pounder converted  For No. 2 instrument, taking impressions of vents, 25 pounder to 8 inch howitzer  For No. 2 instrument, taking impressions of vents, 25 pounder to 8 inch howitzer  For No. 1 instrument, taking impressions of vents for 9 inch to 12-5 inch guns  For No. 1 instrument, taking impressions of vents for 9 inch to 12-5 inch guns  Rimers, cone—  i inch i ii. ii. ii. ii. ii. ii. iii. iii. ii		Ī			İ
B, small, for 64 pounder R.M.L. and downwards		each	_	0 9 11	0 11 7
and downwards	· · ·			1	
C. 64 pounder and 80 pounder converted		١,,	<b>!</b> —	0 9 5	0 11 0
Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Converted   Conv	(', 61 pounder and 80 pounder	"	ľ		•
sions of vents, 25 pounder to 8 inch howitzer		,,	_	0 8 8	0 10 1
inch howitzer			1		
Pieces, lengthening			ł		
For bar iron, No. 1, for 9 inch to 125 inch R.M.L. guns  For No. 1 instrument, taking impressions of vents for 9 inch to 125 inch guns  Rimers, cone—  \( \frac{1}{2} \) inch \( \text{Sinch R.M.L. guns moressions of vents for 9 inch to 125 inch guns  Rimers, cone—  \( \frac{1}{2} \) inch \( \text{Sinch R.M.L. guns R.M.}  \( \text{II } \)		"	-	0 8 8	0 10 1
For No. 1 instrument, taking impressions of vents for 9 inch to 12.5 inch guns					
For No. 1 instrument, taking impressions of vents for 9 inch to 125 inch guns	tor bar tron, No. 1, for y then to	·		,	
Sions of vents for 9 inch to 125   inch guns		"	i	_	
inch guns					
Rimers, cone—		· 		3 2 6	3 19 11
\$\text{inch} \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cd	"	**			O 12 11
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## ## ## ## ## ## ## ## ## ## ## ## ##	1T - 1	_			
H 1 (Mark II)			_		
Rimers   Mouth of vent	II 1 (Mark II)				2 6 8
Vent { Long				<b>[</b>	
Naw, with frame, 14 inch		,,		. ,	
Naw, with frame, 14 inch	lent « .	,,		1	
New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest   New Horsest	Long 1	"	_	0113	0 13 1
Npanners   For nuts on frame		,,	0 9 0		
For nuts on frame	* *	,,		1011 6;	0 13 5
For countersink of converted guns  Stops, iron, for metal head for cut- lers, 40 pounder or 64 pounder 1  Taps—  New thrend— Short  inch, fine, set, 1, 2, and 3 1  C1 1  C2 1  C3 1  C4 1  C5 1  C5 1  C6 1  C7 1  C7 1  C8 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1  C9 1					0 6 0
Stops, iron, for metal head for cut-   ters, 40 pounder or 64 pounder f		"	_		
Taps— New thread— Short  inch, fine, set, 1, 2, and 3 1		"	_	0 0 7;	0 / 1
Taps—  New thread— Short  i inch, fine, set, 1, 2, and 3				0 5 0	0 5 7
New thread Short  \$\frac{1}{2}\$ inch, fine, set, 1, 2, and 3 1	· · · · · · · · · · · · · · · · · · ·	" [			
inch, fine, set, 1, 2, and 3   1		į			
11 set. 1, 2, and 3 1	Short	I			
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Old thread { D 3 1   ,				I	
Old thread { D 3 1   ,					
D 5 1   ,,	(1) 0	1	-		2 6 5
D 5 1   ,,	- · · · · · · -	1	_		2 6 5
Wedge, expanding, blocks, converted guns 1 ., — 3 11 6 4 3 5 Wires, directing		į.	]		
verted guns 1 ., — 3 11 6 4 3 5 Wires, directing		j			
	verted guns 1	,,		3 11 6	4 3 5
Small 1 — 0 2 6 0 2 11 Large 1 — 0 2 9 0 3 2	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t			•	
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	Large 1	,,	1	0 7 6	0 3 2

								•	Rat	c.				
TOOLS,	ORDN	ANU	E.	•	Per	act.	No. 1 Balance Sheet.			No. 2 Balance Sheet.				
Wrenches for— Countersink, convergence, adjusting Socket { Large   Small   Taps	rerted g Large Small	uns	•••	No. to a set.  1 1 1 1 1 1 1	each ,, ,, ,, ,, ,,	£	8.	d.	£ 0 0 0 0 0 1 0 0	8 6 10 8 17 4 11 17	d. 2 10 0 0 0 0 9	0	10 8 11 9	d. 8 0 8 0 10 0 0

### Section VI.

## BARRACK AND HOSPITAL STORES.

INCLUDING THOSE REQUIRED FOR MILITARY PRISONS, GARDEN TOOLS, EQUITATION AND DRILL ARTICLES, AND STORES FOR GYMNASIA AND RECREATION ROOMS.

	<u> </u>			Rate.	
BARRACK AND HOSPITAL STORES.	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Notching   (see page 103) {  Alms dishes (see Communion Service).  Altars, moveable*	each ,,	£ 0 0	s. d. 4 4 2 0	£ s. d. 	£ s. d.
Aprons, fencing, leather (see Pads, body, apron).  Arms, wood, military stands—  5 feet (see Stands, page 491) {  Awls, brad—	100			11 1 9 10 3 9	11 15 1 19 16 d
Blades (see page 107)	doz. each		0 31 0 1		<del>-</del>
Felling, Curved Helved (see Lunhelved) (see Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved   Lunhelved	" " " " "	ŀ	3 6 2 11 2 11 2 4	i i	 
Pole, butchers { With handle  Axles, stable barrow	,, ,, ,,	0 0 0	1 111 5 6 0 8 2 8	— — —	 
Backgammon men— Sets, complete, in box (30 to a set) Or draughtsmen, spare Backs, circular, chair Bags—	set each	0 0	2 8 0 03 1 3	-	
Bedding, { 3 sets	,,	0	4 0 5 1	_	-
Canvas, School Common, 1 bushel (see page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for page for pa	)1 )1 )1	0 0 0 0	0 33 0 2 1 0 2 11	_	
Leather, letter, 14 inches by 9 inches Pudding, military prison	" "	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_

^{*} Local provision.

DADDAME AND FROMS			Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balanco Sheet.	No_2 Balanco Sheet.
alances, spring, butchers—		£ s. d.	£ s. d.	£ s. d
336 lbs. × 1 lb	each	0 14 9	- u.	
300 ,, ,, 1 ,,	"	0 13 4		
200 ,, ,, 1 ,,	"	0 8 3		<del></del>
80 ,, ,, \(\frac{1}{2}\),	,,,	0 8 3 0 8 3 0 8 0		<del></del>
40 ,, ,, , ,	"	0 8 0		
Bagatelle Billiard (see Tables).				
Billiard J (See Billiard )		0 15 0		
Skittle $\left\{ egin{array}{ll} { t Large} & \dots & \dots \\ { t Small 10 lbs.} & \dots & \dots \end{array} \right.$	"	0 10 0		
Solitaire (33 to a set), in box	», set	0 10 8		_
Wood, covered with leather, military stand,				
(see stands, page 491)	100		54 4 6	57 9 7
arrels, rifled, B.L., sighted, Snider, with-				
out actions, rifle patt. /53, non - inter-		1		Ì
changeable, iron (see page 23)	each	0 12 6		_
rrows—				
$ \mathbf{Hand}  \left\{ \begin{array}{l} \mathbf{Double} \\ \mathbf{Single} \end{array} \right\} \text{ (see page 76) } \left\{ \begin{array}{c} \cdots \\ \cdots \\ \end{array} \right. $	,,	$\begin{bmatrix} 1 & 5 & 9 \\ 0 & 7 & 2 \end{bmatrix}$	-	<b>—</b>
	,,		<del>-</del>	_
With legs (see page 132)	,,	0 18 0	_	
Large	,,	<b>—</b>	3 8 6	3 15 4
Truck or Sack { Mcdium } (see page 133) {	,,		2 6 8	2 10 10
[Small]	"	1 2 10 6	2 2 4	2 6 7
Turf	"	2 19 6 1 6 0	_	
Wheel $\begin{cases} \text{Stable} & \dots & \dots \\ \text{Long, open (see page 133)} & \dots \end{cases}$	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_	_
Long, open (see page 155)	"	1 19 0	_	
Ars— Crow, fire engine, 4 feet 6 inches (see page		Ì		
76)	i	0 2 10		
Lcaping, military stand (see stands, page 491)	,,	_	0 11 6	0 12
Trapeze, ash, with ropes	"	0 12 0	<u> </u>	
sins—	,,			}
(Pudding, large	,,	0 1 9	_	
Small, for sores	7,	0 0 31		_
Soup, quart, barrack, hos-		]		İ
Earthenware } pital, recreation rooms,				
and military prison	,,	0 0 21	_	-
Wash-hand, 121 inch, bar-				
rack and hospital	"	0 0 9	_	_
Iron, galvanized, 1.4 inches diameter	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Fin, wash-hand stand, hospital (see page 491)	"	$\begin{bmatrix} 0 & 2 & 1 \\ 0 & 2 & 5 \end{bmatrix}$		
Zinc $\begin{cases} 14 \text{ inches, wash-hand} & \dots \\ 11 & \text{,,} & \text{military prison} & \dots \end{cases}$	"	0 0 9		
iskets—	"	} 0 0 0,		<u> </u>
[1 doggn		0 5 6		
ottle { 1 dozen	,,	0 3 11		
Military prison	"	0 3 6		
Bread 3 bushels	"	0 7 6	-	
1 ,,	"	0 2 3		-
Clothes, hospital	"	0 3 7	_	<u> </u>
Coal, 1 bushel	"	0 1 9	<del>-</del>	
Common $\left\{ \begin{array}{l} 2 \text{ bushel} \\ 1 \end{array} \right\}$ (see page 133) $\left\{ \begin{array}{l} \cdots \end{array} \right\}$	"	0 3 11		-
[1,,]	"	0 2 3		
Dirty linen, hospital	,,	$\begin{bmatrix} 2 & 1 & 1 \\ 0 & 5 & 0 \end{bmatrix}$	<del></del>	
Flour, lined with tin	,,	0 5 0	_	-
Hand, hospital, small	,,	0 2 01	_	
	ı	0 2 10	<b>—</b>	-
Letter, desk	"	[ 1 1 ^		
Letter, desk	" "	1 1 0	_	_
Letter, desk		$\begin{bmatrix} 1 & 1 & 0 \\ 0 & 6 & 4 \\ 0 & 0 & 10 \end{bmatrix}$	_	_

			1	Rate.	
BARRACK AND HOSPITAL STORES.	: 	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Baths—		1	£ s. d.	£ s. d.	£ s. d.
Arm, with cover		each	0 4 0 0 3 10		_
Foot Hip	• •	"	0 10 0	_	_
Tin Long, open, portable		)) ))	2 16 0	_	_
Shower		,,	0 10 .3		_
Slipper		"	1 5 0		_
Wood, medicated	• •	,,	2 5 0		-
Beams, iron, for scales, weighing—				1	
$ \begin{array}{c} 10 \text{ cwt.} \\ 5 \\ 21 \end{array} $ (see page 133)	• •	,,,	2 6 3 1 19 0	_	_
$5$ ,, $\begin{cases} \text{(see page 133)} \end{cases}$	• •	"	1 9 6		_
27,	••	"			
Bearers, hospital— Complete		,,	_	0 15 3	0 15 8
Complete Parts of—		"			•
Bottoms, canvas		,,	0 4 6		
Pillows, filled		,,	0 0 10	<del>-</del>	
Poles, wood, ash	e	,,	0 2 6	·	-
New pattern, with page	ge {			1	
transverse strap, 63	9)	<u> </u>	i	ı	
Slings, hospital bearer, or				•	
leather stretcher, ambu-					0 4 61
lance wagons		pair		0 4 2 0 4 11	-
(Old pattern )	Ĺ	,,	_		,
Beds—			ì	Ì	!
Hair, filled— Barrack		each	0 19 10		
Gentlemen cadets	• •	,,	1 7 3	i —	
Tu one piece	• •	,,	1 7 3 1 7 0 1 7 1 8 0 0	¦ —	_
$\text{Hospital } \left\{ \begin{array}{ll} \textit{In one piece} & \dots \\ \text{In three parts} & \dots \end{array} \right.$		,,	1 7 1	' <del>-</del>	!
Water, hospital		,,	8 0 0	i —	_
Bedsteads—				j	İ
Field service—		set of			
Boards (see page 64)	• •	3		$\begin{bmatrix} 0 & 3 & 9 \\ 0 & 2 & 3 \end{bmatrix}$	0 3 11
Trestles (see page 74) · · · ·	• •	pair		0 2 3	0 2 1
.'on				!	
Barrack -		anah	1 8 0		_
Hall's Complete		each	1 8 0		
$Hall's$ $pattern$ , $Spare\ parts$ $sliding$ $Spare\ parts$ $Pins$	wiin	doz	0 0 10		-
sliding of Pins		402.	0 0 6		_
Complete			0 0 6 1 6 3		_
McDonald's Bolts,					•
sliding Spare parts with					1
of hole	•	,,	0 0 1}	<u> </u>	_
Pins			0 0 5	_	-
Turn up—	_				j
With 4 bolts and 4 large an	id 4				ŀ
small nuls—		ا ا ا	1 10 0		ł
Complete	• •	each	1 10 0	_	. — !
Parts of—			0 16 0		l —
Bodies or bottoms	• •	17	0 16 0	_	_
Feet or double legs	• •	1)	0 6 6	_	
Heads	• •	"	0 0 0		, <del>-</del>
Legs, single Bolts, with nuts		doz.	0 0 71	<u> </u>	
Duits, with nite			$\begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}$	_	<u> </u>
$Nuts$ $\left\{ egin{array}{ll} large & \dots & \dots \\ small & \dots & \dots \end{array}  ight.$		<b>3</b> 1	0 0 4}	!	_
( -mail		•,		i I	Ĭ

			Rate.	• • • -
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Bedsteads, continued.		£ s. d.	£ s. d.	E s. d.
Iron— Barrack—	1			
Turn up—	[		1	
With 4 bolts, and 4 large and 4		 		<u> </u>
small pins—				
Complete	cach	1 10 0		
Parts of—				
Bodies or bottoms	٠,	0 16 0	'	-
Feet or double legs	,,	0 3 0		-
Heads	,,	$\left  \begin{array}{cccc} 0 & 6 & 6 \\ 0 & 1 & 3 \end{array} \right $		
Legs, single	,, do <b>z</b> .	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & 1 & 4 \end{bmatrix}$	<del></del>	
Bolts, with pinhole		$\begin{bmatrix} 0 & 1 & 4 \\ 0 & 0 & 6 \end{bmatrix}$		
$Pins \left\{ egin{array}{lll} Large & & & \\ Small & & & \end{array}  ight.$	,,	$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 5 \end{bmatrix}$		
Hospital—	,,			
Barnett's dropsy—				
Complete	each	3 17 6		
Spare parts of-				•
Cords, 11 yards (see page 470)	,,	0 0 41		
Plugs for	,,	0 2 6		
Sackings	,,	, <b>0 7 0</b>		<del>-</del>
Gentlemen cadets—	ļ	1 10 0		
Complete	,,	1 13 8		<del></del>
Spare parts of— Rolts, with winhole		$\begin{bmatrix} 0 & 0 & 2 \end{bmatrix}$		
Bolts, with pinhole	"	0 0 7		
[ Tayro	doz.	0 0 6	_	
Pins Small		0 0 5	-	
Sackings (see page 487)	cach	0 4 11		
McDonald's—	1	İ		
Without sackings and cords	,,	1 2 0	_	_
Complete	,,	1 7 6	<u> </u>	
Spare parts of—	İ			
Catches for racks, right or left	,,	0 0 9		_
Cords, 19 yards (see page 470)	,,	0 0 7 0 5	_	
Pins	doz.	0 4 0		_
Suckings (see page 187)	ł	0 4 11		
Regulation	"			
Without sackings and cords	,,	1 0 0	_	<del>-</del>
Complete	,,	1 5 6	_	
Parts of—		'		•
Feet	,,	0 3 6		_
Heads	,,	0 6 0	_	_
Sides	"	0 3 0	_	_
Catches, right or left	"	0 0 9	_	
Cords, 19 yards (see page 470) Pins	doz.	0 0 7		
Danka	esch	0 4 0	!	
Sackings (see page 487)	ì	0 4 11		
Wood, for lunatics, complete	,,	1 10 0	-	
Bellews, barrack and hospital	",	0 1 10}	_	] —
Belipulis—		•	}	
Cord, green, for	yard	0 1 1	<del>-</del>	<del> </del>
Rings, brass, for	each	0 0 10	<u> </u>	-
Bells, dumb, cast-iron, covered with leather—				!
Bar, long or double handed—				
60 lbs	,,	0 6 9	_	
50 ,,	,,	0 6 0 0 5 0		_
<i>35</i> ,,	"	0 4 11		
34 "	1 ,,	, , , , , , , ,	•	,

					- 1				Rate.	
BARR		AND ORE		ITAL	•	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Bulance Sheet.
		nst-iro	n, cov	ered	with		£	s. d.	£ e. d.	£ a. d.
leather, c							ĺ	•	1	! !
Bar, lot 30 lb						each	0	4 9	1	i _
25 ,,			**				١ŏ	4 8	I —	i —
#6 ,			••			99 91	ŏ	4 6	_	-
40 lb						82	lò	5 4		<b>—</b>
24 ,				• •		91	0	4 4	-	-
22 ,	* *	• •	• •	• •	• •	P2	Ŏ	4 1	-	_
20 ,,		1224		• •	• • •	ы	0	3 10	-	-
Short o							0	7 4	l _	
.50 lb .40      ,		• •	* *	• •	•••	87	ŏ	6 6	_	
30 lb		• •		• • •		22	ŏ	5 9		<u> </u>
23 ,		• • •				22	ŏ	5 6	l –	· —
26				4.		39	0	5 3		-
24 ,			• •			79	0	4 1l	\ <del></del>	· -
22 .				4.4	••		0	4 7		_
20 .,			• •		•••	111	0	4 4	-	-
18 ,	• •	• •		• •	**	111	0	4 0	-	-
16 ,			* *	• •	**	13	8	3 G 3 3	-	
14 , 12 .		• •	• •		**	33	l ö	3 0	_	' <u> </u>
10		• -	••	* *	**	н	lő	2 10	=	: =
ell», ban			••	• •	**	each		11 ŏ	_	i -
elts and				ոջ Լաո		act		14 Ŏ		ĺ
elt¤, gy≡				.6			1		1	
No. 1		4.6				each	0	1 11	l —	-
,, 2		1.4		• •		٠,,	0	1 11	_	
., 3		. * *	**	* *	. •:	23	0	1 11		· —
eltn, leat					mon .	27	0	15 O	-	
jerk, bos			-	-			1	7 0	1	· _
Iron Wood	**	• •	• •	• •	**	"	3	0 0	_	_
inding, c	0008 711	t matt	ing	••	- ::	yard	ō	0 1		-
ins, mea				•••		each		18 0	'l -	
lankets-	-						-			
Grey, ger	ieral se	rrice (	(includi	ng flel	d ser-		ı			
rice), (	see page	o 64).				93	0	4 11	1 —	
White &	Barraci	ķ.,.,		**	••	,,	0	7 1	-	! —
		il and .	Life A	eards		29	ļŶ	10 0	-	-
locks, w							1	7 2	l _	
Chopping Cutting, of	okum :	militar	r mriant		•••	**	*		2 13 3	2 17 6
Shot, mil			, Lumoi	,	• •	100	ł	-	6 19 3	7 7 3
eards—	J. 144		* *		**	-70	1			1
Back rid:	ıg			**		,,,	1	_	5 10 8	5 18 (
Backgami	non and	l draug			••	cach	0	5 2	-	_
Bed-head		• • •		_*:	• •	,,	0	0 4	<u> </u>	· —
		•	ruction,	6 fee	t × 4		_		Į.	
Black {	feet	7.4	* *	**	**	98		19 9	_	_
	School			••	••	**	0	10 0	0 3 2	0 8
Bread Chess	* *	• •	**	**	**	"	0	2 0	1 2 2	
Cutting, 4	feet x	1 foot	6 inches		nches	51	, ,	_ "	0 14 11	0 15 1
		4 1000	**		испев.	PF	΄ ο	0 5		
Diet scole					7.0	FF	_	;	i.	
Diet scale Draught							I		1	

^{*} Has a handcuff at each side, and is fastened with a handcuff-shaped lock.

		1	Rate.	
BARRACK AND HOSPITAL STORES.		Contract	No. 1 Balance Slicet.	No. 2 Balance Sheet.
cards, continued—		£ s. d.	£ s. d.	£ s. d.
Inventory, with list	each	0 0 2}	. —	_
Knife, hospitol	11	0 2 1	-	_
Marking, bagatelle table (see Tables).				
40 inches × 25 inches	1	0 6 8	_	·
Notice { 33 ,, × 21 ,, ,,	33	0 4 9	_	! —
22 , × 17} ,	- 10	0 2 10		
Pastry, hospital	19	0 1 5	_	-
	berr	1 5 0		-
weighing 5 " (see page 135). {	P3	0 18 0	_	-
Solitaire	32,1	0 15 0	_	
Whitehing	each	0 1 101	_	-
ollera—	35	0 2 0	_	_
Continue with home ton 4 williams		0 9 7		l
	99	0 10 11	_	_
Recreation rooms, with tap { Coffee Tea	31	0 7 10		
olsters, hair, filled	17	0 / 10	_	_
Th. 1	1	0 2 8		=
Clantlamon andata	2.0	0 1 4		
TOT	FI	0 4 4		
elts, wrought-iron-	12	0 2 2		_
Bedstend, with and without nuts (see Bed-	[	{		1
steads, parts of).		1	!	
Mantlet		0 1 0		_
Practice posts, leaping bur (see Stands, page	11			
491)	P1	0 1 6	-	_
elte, wrought-Iron, with nuts-	1 "			
[ 10] inches, with washers ] (see	ŀ	1		
Form { 10 inches, with washers } (see Iron-		}	f	
Table work).		1		ŀ
ooks, blotting, recreation room	,,	0 1 10	·	· —
erers, bung, 3 juch (see page 108)	17	080	. —	
ettoms, canvas, hospital, bearer (see		ŀ		Į.
Bearers, page 63)	1 35	0 4 6	_	_
owl»—				•
Iron, tinned, wood handle, & gallon	13	0 0 9	_	_
Wood, shaving	27	0 0 4	_	_
exex —	!			
Brush, housemaids, with tray		0 4 3	_	-
Candle, to contain 2 lb composite, sixes 2 dips, eights	100	0 1 0	-	_
2 ,, dips, eights	1 33	0 2 2	_	_
7 bushels	72	1 1 3	_	<u> </u>
Cast-iron, coal 4	2.0	0 13 10	_	-
130 lb. (married soldiers)	F.P.	0 6 10		
Dice	100	0 0 51	_	_
Fire, for tarring urine tubs	16	0 4 6		_
Games, with look and key	111	0 12 6	_	_
Powter { Popper (see Casters). Shaving, military prison	i	0 1 9		
Wood -		0 1 9		_
DLower man	1	0 1 2	1	
Oh	. 22		_	
	92	0 1 2		
Cigars, with glass lids Communion service (see Communion	33	0 17 0	_	
Service).		ţ.		
( Flouble nines		0 1 4	l _	l _
Tominoes /	31	0 1 0		_
Therealdenses	"	o i i	I =	i
Warra military missan	**	0 13 6	=	_
Manage with C towns	12	8 3 0		I =
money, with o trays	111	1000	2 6	

	ī		Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Belance Sheet.
Boxes, continued—	T	1 2 s. d.	£ e. d.	£ s. d.
Wood—	1.		1	
Salt	4	0 2 2	i <u> </u>	=
Soap, military prison	1 "	0 1 1	1 =	=
Spitting, nulitary prison.	1 "	0 0 6	_	
Tell-tale clock, with type		0 15 0	<u> </u>	-
Bridge bagatelle table (see Tables).	1	1		1
Brooms	1	0 1 0		_
Bass, unhandled Common Tropical climates	1 "	0 0 10		_
Birch or heath, handled	1 "	0 0 4		l –
Brushes-	"	1		j
Bakere, hand, dough		0 1 8	_	I -
Baluster		0 1 11	-	=
Blacklead Stove		0 1 33		I =
Button, military prison	1 "	0 0 5	1 . —	<b>—</b>
Clothes ,	1 "	0 1 9		1 —
Flesh long, handled, hospital	. ,,	0 2 6	i –	-
Flue, for Warren's ovens	1 "	0 2 11		=
Flue, wire handled, 5 feet 6 inches Hair, hospital	1 "	0 0 111		=
- ( Korubhina	1 "	0 1 5	4	l –
Hand Sweeping		0 1 8	<b>—</b>	_
Harness, soft.	1 "	1 -		l =
Hearth (Scrubbing (block and)	·  "	0 1 5	-	_
Tone ( clemn)		1		
Sweeping, unhandled Heade	'-	1		l .
Ground (0)	doz.	0 19 4	I —	-
_   [000]	1 "	1 5 4	-	<u> </u>
Paint { No. 2   (see page ] .	1 "	0 1 7	1 =	1 =
Sash tool ( " 6 108)	1 "	0 4 0		
[ " 8]		0 6 3	-	i –
Shaving, hospital	1 1	0 0 31	<u> </u>	_
Shoe Shining or polish	1 "	0 0 4	_	1 =
They should free man 1975	1 "	0 1 2		=
Large	1 17	0 2 9		<b>I</b> –
Turks head, ceiling   Middling	1 '	0 2 6	_	1 -
Small	. ,,	0 2 5	-	-
Washing, laundry	·	0 0 3		1 -
Iron, galvanized, 4 gallons, butchers .	. , ,	0 2 4		1
Latrine (see Latrines).	"	1		1
Leather, fire		0 7 8		l
Wood, stuble, watering	1 "		0 3 1	0 3 3
Wood, well { 5 ,,	''		0 12 5	0 13
[3 ,, ., .,		_	0 9 10	0 10
Bunting, for flags (see page 137).		1	1	1
Enraces, lamp or lantern—	1		! _	l
Candlestick, pattern	1	0 0 2		
Exterior	,	0 0 3	_	<u> </u>
(With reservoir No. 1		- ~	0 1 8	_
Womaning Jirital Adject volt 1 ,1 8	4		0 1 8	1 =
Without reservoir		0 1 0	=	=
Parafiln, hanging and standing	1 "	0 0 101		I —
Posses of Officers, double wick		0 0 2		Шии
Boldiers, single wick	1 '	0 0 2		I =
	n 1.	(0 0 2	ι –	_

							]	Rate	9.	
BARRACK AND STORE		PITAL		Per	Co	ntn	et.	B	Vo. 1 slance Sheet.	No. 2 Balance Sheet.
Burrs, fire engine hose Candlesticks—		14		īb.	£		d. 10	£	s. d.	£ s. a
Bruss Flat		**	P 4	each	0	2 2	1 6		_	_
- (Galvanized	**	• • •	* * *	11	ő	ő	71		_	
Iron { Galvanised Slides, spare, for				10	ō	ŏ	1		_	_
Palmer's patent { Mili	lary pri ngs, spe	ison ire, for		38	0	4	0		_	***
Cance, pithing, butchers	ringa).				0	0	21		_	_
Canisters, coffee or tea Cans, tin				11	ő	1	91		=	0.70
Beer, 2 gallons		1.4		310	0	2	1		_	_
Gruel, milk, or beer, 3	gallons			31	0	22	7		_	
Milk, 6 gallons, militar	y priso	ц		31	0	4	3		-	
Oil {Feeding, 1 quart Lamp lighting, 1	(see p	nge 130)	)		0	0	-7£		-	-
Point on kettles comp	gallon			27	0	1	3		_	_
Paint, or kettles, camp, instruction (see page	ugue, n		-		0	1	G			_
Soup or water, 3 gallon	#	4 =	P 4	27	0	2	4		_	
Wash-hand, hospital (s	ee page	491)		H	9	ī	θŧ		_	-
Cape, lenther-	I. FB.	,		9.9		_	- 1			
Knee Black (see pag	ge 7)	* 4	P 4	5.7	0	0	В		-	
Drown			44	11	0	1	- 19		_	-
Military stand (see Stan	de, page	491)	4.4	51	0	3	H		_	_
Carde, towsing, hair, inches	4.4	8.9	x 9	pair	0	16	0		_	_
Carpet, Brussels, 27 in Chancel					0	4	3.			_
Offices of general office	108		* *	yard	ő	4	0.0		=	
Carriages, gun, hght, f	uneral			each		_	. *		_	
Carts, hand-				"""						
Common } (see page	9971	f	4.4	3+		_		18	14 4	20 10 2
Watering   Watering	2017	1	4.1			_		23	0 0	25 6 C
Azo, fireman's, leather,	black, v		(sec							
Engines, fire, parts of										
Bed, hair Barrack	In one a	11	4.4	3 7	0	3	0			
Hospital {	In them	prece		21	0	5	1			
	ideta	piecea	**	77	õ	ĩ	21		_	_
Bolster Gentlemen c	Bar	rack			ő	ô	9		_	
Hair or stra	" { Hos	pital		25	o	1	1	1	-	-
Book, with wire door		**		.,		17	6		_	_
Mattress, Gymnasia, 6 fe	et × 6fe	et × 6 ir	ches		_	16	0		_	_
Barrack	• •	• •	• •	2)	ŏ	3	7		_	
Paillasse   Hospital		••	* *	91	0	5	1		_	_
Life Guards	• • •	• •	• •	н	0	1	10		_	
	(-Lare		• •	53	ő	ô	71		_	_
Hospital, bair	Smal	ĭ	•••	87	ŏ	ŏ	Ĝ.		_	-
Slip—			- 1	13		-	-			
Barrack		••		<b>#</b> 20	0	3	G		-	_
Bed, hair { Hospital				11	0	4	1		-	_
Hospita		illacoe		ю	l o	4	2		-	_
( Reven	ck			98	0		11		_	-
Bolster, hair Gentl.	emen ce	klets	••	Ħ	0	1	01 01		_	_

[•] These rates do not include the cost of making up, which is 3d, per yard. 2 G 2

					· I	late.	
BARRACK AND HOSPITAL STORES.	I	Per	Con	ntre	ict.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cases, continued—			£	<b>s</b> .	đ.	£ s. d.	£ s. d
Slip— Pillow, hair, hospital { Large Small	. d	ach	0	0	81	_	-
		"	0	0 18	6	<b>—</b>	_
Wood, stadiometer		"	١٧	10	U		_
Dance	1		۱,	7	0		
Arm chair { Front leg		"	0	U	2 11		
Mana Anhla		"	lo	2	4	_	_
Pewter, pepper		" "	O	2 1	3		
Catches for racks, hospital bedstead (s	ee	•				İ	
Bedsteads, parts of).	- 1			_	_		1
Catties or coytas, unhandled (see page 139	9)-	**	0	1	6	<u> </u>	<b>-</b>
Chains—				9	G		
Iron, restraint, military \( \) Connecting prison \(  \) Leg \(  \)		"		3 5	6 0		_
Measuring, 50 yards, for musketry instru	1C-	"	1	U	· ·	_	
tion		77	0	10	6		_
Iron, for scales, weighing-	- 1						1
10 cwt. ]		set	1	1	0	_	-
5 ,, \ (see page 139)	<b>4</b> 1	"	0	18		_	-
21,, ]	H,	,,			0	_	_
Stadiometer, 20 yards Well bucket, with swivel and shackle *			۱۳	<b>ə</b>	1		
Chairs, arm—	·	LOOL		_	_		
Altar, ecclesiastical †						ļ	Ĭ
(Complete, without cove	er	each	2	16	0	_	_
Easy, hospital, Casters for (see Casters							
padded Covers, check, for (Covers).	+ CC						
		,,	1	15	0		_
Fyfes, complete   Night   Pails for (see Pails).		•					1
Pans for (see Pans).	- {						
Recreation room, wood‡	••	**	0	10	3	_	_
Chairs—	İ		١,	4	0		
Common, hair scat		,,	1 1	1	. 3		_
Office { Leather seats		"	li		2 5		_
Complete		"	lo	3	6	i —	_
Officers, or Windsor \ Backs, circular,	for	,,	ł			-	1
(see Backs).			1				
Chalk—			1				
Prepared, red and blue, boxes of 144 ea		bor			, ,		_
(see page 96) White, common, musketry instruction (		box	10		7 6	_	
page 13.)		ton	10	10	0		_
Chalice, communion (see Communion Servi	ice)				, 0		
Check, cotton, for dusters	- 1	yard	1   c	) (	6	1: -	-
Chess-	ł	•					
Boards (see Boards).	-						
Boxes, spare (see Boxes).	1						
Men—	1	_			, .		
Complete in box	•• (	EC	;	, (	3 2	_	

They are made of ordinary short link chain (see page 139) of different sizes and lengths, for wells of varying depths, the usual rizes are 1" and 180 feet. Demands, vouchers, and state accounts will specify length and size.

[†] Local provision. Prices range from 30s. to 45s. each.

† Also described as "Chairs, arm, recreation 1com Windsor," at page 394 of the 1871 edition.

	RRACK	ANI	HO	)SPIT	AL S	TORE	<b>S.</b>		Cont	ract	Rat	e.
hess, cont	inued—		•		···					£	8.	<u>۔</u> ډر
Men-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									J	•.	L.
Spare—												
Bisho	ne	_							each	0	0	3
Castle		•	• •	• •	• •	• •	• •	••	each	Ö	0	4
Kings			• •	• •	• •	• •	• •	••	**	Ö	0	(
Knigh	· ta	•	• •	• •	• •	• •	• •	•••	"	0	0	4
Pawn		•	• •	• •	• •	• •	• •	•• [	•••			
_		•	• •	• •	• •	• •	• •	••	>>	0	0	•
Queer	is	•	• •	• •	• •	• •	• •	••	"	0	0	(
hests—		•	00 .	00 .					1		_	
Money, car	it iron, 22	ın. × t	50 in.	× 23 10	l	• •	• •	••	,,	13	0	(
Wood { B	atchery an	ipieme	uts (s	ee page	66)	• •	• •	••	,,			
( Ui	incie .	•	• •	• •	• •	• •	• •	••	,,		<del>-</del>	
himneys,	glass, ia	mp-					•	1				
Billiard	• •	•	• •	• •	••	• •	• •		,,	0	0	į
Hospital,	rentilating	) 	• •	• •	• •	• •	• •		,,	0	0	(
_	No. 1 .		• •	• •	• •	• •	• •	• •	,,	0	0	
Kerosine	"2.		• •		• •	• •	• •	,	,,	0	0	
	3 .		• •	• •	• •				,,	0	0	
Moderator	· ,,				• •					0	0	
	Hanging	-			• •				"	ŏ	Ŏ	
Paraffin -	Standing								"	ő	Ŏ	
7 W CON 11	Wall .	,	••	••	• •	••	••	• • 1	"	ő	0	
Solar (mil	•	 	• •	• •	• •	• •	• •	• •	"	ő	Ö	
	dary priso	шј	• •	• •	• •	• •	• •	• •	"	"	U	
hisels—					•			ا ر			^	
Ripping	•	• •	• •	• •	}	(see pag	re 110)	$\downarrow \cdots$	>>	0	0	
Socket, 1	nch .	•	• •	• •	J	(see pag	,,	ι	"	0	0	l
hoppers,	meat, but	chers	• •	• •	• •	• •	• •	• •	,,	0	1	
lamps—	,, , f	6 fce	t 1.	, +	•							
Corner, ta	ble top {	4 ,,	· }(	(see Iro	onwork	).			ļ			
For brush	es, long, so	rubbi	ng (sc	o Head	ds).				Ì			
leavers, b						attern	• •	• •	! ! <b>&gt;&gt;</b>	0	6	
lecks-	•			•	•				"			
Bracket, s	mall, for r	ecreat	ion ro	ons		• •	• •		,,	0	17	
Spring, di	al. 8-dav	• •			• •	• •	• •	• •	,,	8	13	
- PB,	Military	prisor	n. witl	hout be	ox				,,	8	1	
CD 11 4 1	}	(Di	als. pa	per, fo	r (see ]	Dials).		• •	"			
'I All-TAIA	D	Bo	roe u	ith tr	ne for	Gen Bo	70%)		ļ	1		
Tem-rate	I I'DYTE OF	יע ו		ich oj j	pc, ror	laco no	A( \( \( \) \)		l	l .		
Tell-tale	L'arts of	1)-	72074	annous	forked	for (e	ee Î)ri	rora)	l	l		
Ten-rate	LARTS OF	l Dr	ivers,	screw,	forked	, for (s	ee Dri	vers)	noir		K	
TABLE TON	tarts of	Ur ••	ivers,	screw,	forked	, for (s	ee Dri 	vers) •••	pair	o	5	
loths—	ilui y	• •	• •	• •	• •	• •	• •	• •				
loths— Altar, crit	nson, Utro	•• echt vo	elvet,	with n	nonogra	ım and	• •	·· · · ·	each	12	10	
loths— Altar, crit	nson, Utro	echt vo Iamasl	elvet, k, witl	with n	nonogra ograni	m and	fringe	·· · · ·	each	12	10	
loths— Altar, crit	nson, Utro	echt vo Iamasl	elvet, k, witl	with n	nonogra ograni	m and	fringe	·· · · ·	each	12	10	
loths— Altar, crit	nson, Utro	echt vo Iamasl	elvet, k, witl	with n	nonogra ograni	m and	fringe	·· · · ·	each	12	10	
loths— Altar, crit	nson, Utro	echt vo Iamasl	elvet, k, witl	with n	nonogra ograni	m and	fringe	·· · · ·	each	12 1 3 0 0	10 5 7 2 4	
Altar, crin Communic Hair $\begin{cases} Mc \\ Sie \end{cases}$	nson, Utro	echt volamasi ec page  tal, 8 :	elvet, k, witl e 140) feet ×	with nonconduction	nonogra ogram  4 inche	am and	fringe	·· · · ·		12	10	
Altar, crit Communi Hair { Ma Sid Table, dia Wiping, b	nson, Utro on linen, d ngazine (se ve per, hospi outchers;	echt volamasi ee page  tal, 8	elvet, k, witl e 140) feet x	with men mone	nonograni 4 inche	am and	fringe	† :: ::	each  yard each	12 1 3 0 0	10 5 7 2 4	
Altar, crit Communi Hair { Ma Sid Table, dia Wiping, b	nson, Utro on linen, d ngazine (se ve per, hospi outchers;	echt volamasi ee page  tal, 8	elvet, k, witl e 140) feet x	with men mone	nonograni 4 inche	am and	fringe	† :: ::	each  yard each  ,,	12 1 3 0 0 0	10 5 7 2 4 0	
Altar, crit Communi Hair { Ma Sid Table, dia Wiping, b	nson, Utro on linen, d ngazine (se ve per, hospi outchers;	echt volamasi ee page  tal, 8	elvet, k, witl e 140) feet x	with men mone	nonograni 4 inche	am and	fringe	† :: :: ::	each  yard each  ,,	12 1 3 0 0 0	10 5 7 2 4 0	
Altar, crin Communi Hair { Mo Sie Table, dia Wiping, b	nson, Utro on linen, d ngazine (se ve per, hospi outchers; ctice— { No. 1 siz } }	echt volamasi lamasi ee page tal, 8 :	elvet, k, witl e 140) feet x	with men mone	nonograni 4 inche	am and	fringe	† :: ::	each  yard each  ,,  ,,  yard ,,  ,,  ,,	12 1 3 0 0 0 0	10 5 7 2 4 0 2 1	1
Altar, crit Communi Hair { Ma Sid Table, dia Wiping, b	nson, Utro on linen, d gazine (se ye per, hospi utchers‡ ctice—  No. 1 siz	echt volamasi lamasi ee page tal, 8 :	elvet, k, with e 140) feet ×	with men mond	nonograni 4 inche	am and	fringe	† :: :: ::	each  yard each  ,,  yard  ,,  ,,  ,,  ,,  ,,  ,,  ,,  ,,  ,,	12 1 3 0 0 0 0	10 5 7 2 4 0 2 1	1
Altar, crin Communic Hair { Ma Sid Table, dia Wiping, b Iubs, pra	nson, Utro on linen, d gazine (se ye per, hospi utchers‡ ctice—  No. 1 siz	echt volamasi lamasi ee page tal, 8 :	elvet, k, with e 140) feet ×	with men mond	nonograni 4 inche	am and	fringe	† :: :: ::	each  yard each  ,,  ,,  ,,  ,,  ,,  ,,  ,,  ,,  ,,	12 1 3 0 0 0 0	10 5 7 2 4 0 2 1	1
Altar, crit Communi Hair { Ma Sid Table, dia Wiping, b	nson, Utro on linen, d gazine (se ye per, hospi utchers‡ ctice—  No. 1 siz	echt volamasi lamasi ee page tal, 8 :	elvet, k, with e 140) feet ×	with men mond	nonograni 4 inche	am and	fringe	† :: :: ::	each  yard each  ,,  ,,  ,,  ,,  ,,  ,,  ,,  ,,  ,,	12 1 3 0 0 0 0	10 5 7 2 4 0 2 1 1 1 0	נ
Altar, crin Communic Hair { Ma Sie Table, dia Wiping, b Lubs, pra Cavalry Infantry	nson, Utro on linen, d ngazine (se ve per, hospi outchers‡ ctice— {     No. 1 siz     ,, 2     ,, 3     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,     ,,	celit velamaslee page tal, 8:	elvet, k, with e 140) feet ×	with men mond	nonograni 4 inche	am and	fringe	† :: :: ::	each  yard each  ,,  ,,  ,,  ,,  ,,  ,,  ,,  ,,  ,,	12 1 3 0 0 0 0	10 5 7 2 4 0 2 1	נ
Altar, crin Communic Hair { Ma Sie Table, dia Wiping, b Plubs, pra Cavalry Infantry	nson, Utro on linen, d ngazine (se ye per, hospi outchers; ctice  No. 1 siz ,,, 2 ,,, 3 ,, driving	celit velamaslee pagetal, 8:ze	elvet, k, with e 140) feet x	with mono	nonogra ogrami  4 inche	am and	fringe	†	each  yard each  ""  ""  ""  ""  ""  ""  ""  ""  ""	12 1 3 0 0 0 0 0 0	10 5 7 2 4 0 2 1 1 1 0 0	]
Altar, crin Communic Hair { Ma Sie Table, dia Wiping, b Plubs, pra Cavalry Infantry	nson, Utro on linen, d ngazine (se ye per, hospi outchers; ctice  No. 1 siz ,,, 2 ,,, 3 ,, driving	celit velamaslee pagetal, 8:ze	elvet, k, with e 140) feet x	with mono	nonogra ogrami  4 inche	am and	fringe	†	each  yard each  ""  ""  ""  ""  ""  ""  ""  ""  ""	12 1 3 0 0 0 0 0 0	10 5 7 2 4 0 2 1 1 1 0 0	1 1 1
Altar, crin Communic Hair { Ma Sie Table, dia Wiping, b Plubs, pra Cavalry Infantry	nson, Utro on linen, d ngazine (se ye per, hospi outchers; ctice  No. 1 siz ,,, 2 ,,, 3 ,, driving	celit velamaslee pagetal, 8:ze	elvet, k, with e 140) feet x	with mono	nonogra ogrami  4 inche	am and	fringe	†	each  yard each  ""  ""  ""  ""  ""  ""  ""  ""  ""	12 1 3 0 0 0 0 0 0	10 5 7 2 4 0 2 1 1 1 0 0	1 1 1
Altar, crin Communic Hair { Ma Sie Table, dia Wiping, b Plubs, pra Cavalry Infantry	nson, Utro on linen, d ngazine (se ye per, hospi outchers; ctice  No. 1 siz ,,, 2 ,,, 3 ,, driving	celit velamaslee pagetal, 8:ze	elvet, k, with e 140) feet x	with mono	nonogra ogrami  4 inche	am and	fringe	†	each  yard each  ""  ""  ""  ""  ""  ""  ""  ""  ""	12 1 3 0 0 0 0 0 0	10 5 7 2 4 0 2 1 1 1 0 0	1 1 1
Altar, crin Communic Hair { Ma Sie Table, dia Wiping, b Rubs, pra Cavalry  Cavalry  Infantry  ceks, bib, 1 inch	nson, Utro on linen, d ngazine (se ye per, hospi outchers; ctice  No. 1 siz ,, 2 ,, 3 ,, driving, i	celit velamaslee pagetal, 8: ze , , , , , , , , , , , , , , , , , ,	elvet, k, with e 140) feet x	with mono	nonogra ogrami  4 inche	am and	fringe	†	each  yard each  ""  ""  ""  ""  ""  ""  ""  ""  ""	12 1 3 0 0 0 0 0 0	10 5 7 2 4 0 2 1 1 1 0 0	1 1 1
Altar, crin Communic Hair { Ma Sie Table, dia Wiping, b lubs, pra Cavalry Infantry	nson, Utro on linen, d ngazine (see ye per, hospi outchers; ctice  No. 1 siz ,, 2 ,, 3 , driving, i	celit velamaslee pagetal, 8:ze	elvet, k, with e 140) feet ×	with manner of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second seco	nonograpa ogram 4 inche	140) {	fringe	†   	each  yard each  y  n  n  n  n  n  n  n  n  n  n  n  n	12 1 3 0 0 0 0 0 0	10 5 7 2 4 0 2 1 1 1 0 0	]

<sup>Local provision.
† Dimensions vary to meet the different sizes of communion tables.
‡ One yard of cloth 36 inches wide is issued for this service.</sup> 

BARRACK A	ND HO	OSPIT	'AL S	TORE	S.		Contr	act I	Rete	<b>:</b> •	
Combs—				•	<u></u>	l		£	8.	<u> </u>	
Horn, hair, 8 inches	• •	• •	• •	• •	• •		each	0	0	3	
Ivory, small tooth, 31 in	iches	• •	• •	• •	• •		,,	0	0 1	21	
Communion service— In box complete—										•	
Brass	• •					1	aet	5 1	17	0	
Electro-plated Parts of—	••	••	• •	••	• •	•••	"		7	6	
Box, wood, wainscot,	for	• •	• •	• •	• •		each	0 1	12	0	
$\begin{array}{ll} \textbf{Chalice} & \left\{ \begin{array}{ll} \textbf{\textit{Brass.}} & \\ \textbf{Electro-pl} \end{array} \right. \end{array}$	sted	• •	• •	••	• •	• •	,,	1	6	6	
Brass	•••	• •		••	••		"	0 1		6	4
Dish, alms $\left\{ egin{array}{l} Brass \ Electro \end{array}  ight.$	-plated	• •	• •	• •	• •		"	0 3	19	6	3
Flagon, 3 pints $\left\{ egin{array}{l} Br \  ext{Ele} \end{array}  ight.$	ass	• •	• •	• •	• •	• •	,,	2	4	0	
Engon, 5 pines \ Ele	ectro-pl	ated	• •	• •	• •	• •	29	2		0	
$egin{array}{ll}  ext{Paten} & \left\{ egin{array}{ll}  ext{Brass} & \  ext{Electro-plate} \end{array}  ight. \end{array}$	•••	• •	• •	• •	• •	••	<b>,</b>	1	0	0	
				• •	• •	• •	,,	1	8	6	8
Compasses, for chalk, m	•	instru	ction	• •	• •	••	<b>,,</b>	U	3	6	
Cordage, signal, halys							fm.	0	0	12	
Tarred (see page 141) White (see page 142)			• •	• •	• •	• •	!	0	Ö	% ± 1	
Cordage—	• •	• •	• •	• •	• •	• •	"				
For stable lanterns ] Lapping furze on bars	(see C	ordage,	tarred	, hawse	er, ∫ 1) }	• •	,,	0 0	0	1 1	r C
Cords, bedstead—			, 1	,-60 x -	- <i>/</i> C		"			_	
19 yards	• •	• •	• •	• •	• •	• •	each	0	0	7 7	
11,	• •	• •	• •	• •	• •	• •	] ,, {	0	0	4; 4	
Corkscrews, iron, fold	ing, hos	pital	• •	• •	• •	• •	,,	0	0	6.2	
Corticine—	Ů.	•									_
Thick*	• •	• •	• •	• •	• •	• •	eq. yd		3	25	
Thin†	• •	• •	• •	• •	• •	• •	.2,	0	3	3 -	
Cotton, darning	• •	• •	• •	• •	• •	• •	lb.	0	1	77	
Cotton waste, white (se		142)	• •	• •	• •	• •	cwt.	1	1 \$	<b>62</b>	
Counterpanes, white—							1	^	12	6 <b>2</b> E	
Royal Military Acades	_	• •	• •	• •	• •	• •	cach	0	13 7	633	
Tufted, medical Covers—	• •	• •	• •	• •	• •	• •	,,	U	•		
Canvas, hydrant, hose r	ഫി							2	5	0	
Earthenware, dripstone		• •	• •	•• .	••	••	"	ō	ĭ	3 <b>E</b>	
Striped easy chair					• •	• •	,,	Ŏ		100	
777	· · · ·	Large	c. 24 in	ches	• •	• •	,,	0	3	00	
Wire, dish, for meat, h	ospital	1 Smal	l, 18	11	• •	• •	,,	0	2	00	
Crocks, dripstone, earth Cues	enware,	with c	over‡	••	• •	•••	"	0	8	0	
Demotalle table	Tables]	).									
Cupboard § Cups —	• •	• •	• •	• •	• •	••	,,		—		
Earthenware { Tea, re Spittin	creation	room,	and mi	ilitary _l	prison	• •	,,	0	0		_
						• •	,,	0	0		-
Pewter, egg, hospital, a Tin, drinking, 1 quart (			THOOP	• •	• •	• •	,,	"	J		
Curtains	( Let I Of	,·									
Baize, for chapel school	ls, to se	parate	chancel	-1			Fami	n	1	1	_
Tinan stained Toston	iyat atli	mary A	cacieni	,	• •	• •	yard	, ,,	e		<b>)</b>
$egin{aligned} \mathbf{Linen}, & \mathbf{striped} & \mathbf{For} & \mathbf{Ro} \\ & \mathbf{Tester} & \mathbf{Valance} \end{aligned}$	ng far	• •	• •	• •	• •	• •	1	a O	9		<b>&gt;</b>
, and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	CO TOL		.:111	• •	• •	• •	,,,	1	2		•
Cushions for outside of	(-()	4114711 104	[ ] [ M 11					. 📥	_	_	

^{* 3} feet wide for billiard rooms.

^{† 6 , . .,} offices, and 3 feet wide for passages.

† To be charged for at local rates when locally obtained.

§ Issued to medical inspection and school rooms temporarily appropriated whethere are no fixtures of the kind.

|| Local provision.

								Rate.	
	AND HOS STORES.	PITAL		Per	Co	ntra	ect.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Desks, moveable	-				£	8.	<i>d</i> .	£ s. d.	£ . d.
[ Doubl	'e	• •		each	13	12	6		_
Office { Single	••	• •	••	,,		15	0		
Wain	scot, 3 feet	• •	••	,,	12	18	0		
Reading		••	••	"	!		`		
School, and Ro	yal Military A	<b>Lcademy</b>	••	77	2	11	9		
Schoolmasters	Dear	• •	••	"	3	2 5	6		
<b>Dials, paper,</b> to			••	», set	1	10	0		_
Dibbles, garden				each	0	0	9		
Dice, or cubes,				))	1 0	Ŏ	3		
Discs, for Bland			with	, ,,	1				
pole	••	••	• •	79	0	12	11		
Dishes—				1	:				
Karthenware {	Recreation re	oom	••	,,	; 0	1	OF		_
	Soap, round	• •	••	"	10	0	61	_	<del>-</del>
Iron, baking—					1		•		
	Warren's ap		• •	**	0	3	2	_	_
Calmanian J	21 inches × 1	11 inches	× 47		١ 🚡	o	10		
Galvanized	inches 17 inches × 1	9 inches	· 41	**	, 0	Z	10		-
	inches		_		0	2	5		_
Deane's, 100	_		• •	"	0	2	6		_
•	fo	00 men	• •	22	ő	2 2 2 2	9		
Tinned, Dear		50 .,		<b>&gt;&gt;</b>	O	2	6	<u> </u>	-
Trivets, iron	, for (see Triv	• • •		"					
Tin-	•	-			1			}	
Oval messi	ng, military	prison,	12					İ	
inches $\times 9$ :			• •	,,	0	0	87	i .	_
<b>35</b> 1 4	18 inches		• •	,,	0	1	61	<u> </u>	
Kound, meat	t { 13} ,,		• •	,,	0	_		_	
Dom Suc	Quart, S	inches	• •	"	10	U	5}		-
Dogs, fire— Officers				<u> </u>	0	1	10	_	
Soldiers	••	• •	• •	"	Ìŏ		3		_
Dominoes-			• •	,,,		_			
Sets, complete,	in box, doubl	.e—		}					
Nines (55 to			• •	set	0	3 2	7	<u> </u>	<b>—</b>
Sixes (28	,, )	• •	• •	,,	0	2	6	<u> </u>	_
Boxes for (see	Boxes).			_	1	-	_	Ī	1
Single pieces		<b>T</b>	- 1.)		0	0	1	<del>-</del>	-
Dewels, irou, fo			ork).		,		C	1	<b>!</b>
Drainers, wood Draughts—	m, mundry	• •	• •	,,	1	2	6	_	
Boards (see Bo	arda)			i				1	
Boxes, spare (s				1				Ì	
	mplete, in box	k (24 to a	set).	,,	0	2	6		_
	kgamuion me				1			<u> </u>	
l page		•	•					1	
Dredgers, tin,		l and mil	itary					ŀ	
cooks		~. • •		"	0	0	5}	<b>—</b>	
<b>Drill</b> articles.		ce Clause	192,	ł				1	1
Army Circular	<b>s</b> , 1881).							1	
Coopers soukel	munmatal (	no mara 11	10)	1	^	0	K		_
Coopers, socket	• •			_	0	J 1	<b>5 4</b>		
	steel, 14 inch netal, magazir	• • • •			1	T	7		
		ie, o men	•	1	0	1	11		_
	hed for forms			22	0 0	1 2	1] 0	`\   —	_
Shift	ing, fire engine	e (see Eng	zines.	, "		_		1	
fire	e, parts of).		- '	i				Í	1
	, ,								
Tell-t	e, parts of). tale clock, forloage 143)	red	• •	lb.	0	2	6	0 0 4	

BARRACK AND HOSPITAL STORES.		Cont	met	Rat	- C
Rascis, for blackboards  Muskelry pastruction Schools		ench	0	19 8	d. 6
Fowkes, No. 16		ky	75 80	0	0
Regulation 4, 2		19	58	15	0
Steam, in, goved patent single cylinder (300 gallons) + Appurito inc.; and parts of-		19	502	H	ō
Axes { Felling 41 lbs for Fowke's No 1 engine (see page   Helve 1 fire brigade	63)	69	0	3 2	6
Bars, tro 1 row, 4 feet 6 mel es (see page 76)		71	0	1 25 1	10
Buckets, . ather fire (see page 166)	4	**	0	í	5
§Drivers, serew Common, 33 mch, Nos. 1 and 2 engines [No. 1, 5 lbs.]		21	13	2 22 3	3
Shifting   3, 2 lbs 14 ozs   3, 2 lbs 12 ozs		-	0	2 20 0	3
Hammers, hand, riveting, 16 oz. (see page 120)		**	0	7	11
Handles Regulation No. 1		**	0	G	3
Lamps, fire brigade { Lift		* **	0	14	0
Locks, pad, iron, single, small, with key (see page 149)  § Pipes, branch		,,	0	0	6F
No I Fewke's and regulation 4 feet		71	0	10	6
n 2 {1 feet	,	14	0	13	10
, 3, 30 inches		.,	0	R	0
(2) it ches water- ( to feet lengths		44	1	16	8
With seress {   way No.1   20   0   1   1   1   1   1   1   1   1		3.7	0	IN	0
Without screws, 21 toches water- 40 feet lengths way, No. 1 20		19	1 0	14	3
screws having 11 inches water 10 "		13		16	0
Leuther-		"	ш		
With screws {2t inches waterway, 10 feet lengths No 1 20 ,, 11 inches waterway, 40 ,,	**	84 88	23	7 8	10
Nos 2 and 3 \ 20 ,.		- 41	1	15	9

. The articles marked § form part of the complete engine, are always supplied with it, and are I cluded in the rate.

[†] Enginer of this class are complete with pressure gauges, feed pump, feed from main paint, one copper suction strumer, four copper bia ich pipes (two img as i two short), two su ports for branch pipes, six gain metal nozzles, four lamps with reflectors where bags for wheels, wrenches for eigne and saction loss with shifting, stoking irons, cause on and tallow, spare valve facings and gauge glasses, two tube brushes, pole and sway bars for horses. One tifflard a impeter set task fitted to eigner, one span set of bester tubes, and pump with his jet and clack valve for charging the belles with water after it has been blown out, and twelve a free lengths of best strong in harmber suction. It so, with guarantial swivel coupling serous boats I in with copper wire and law 40 feet lengths of best copper riveted leather delivery hose, with guarantial swivel coupling serows, build loops and straps.

2 Only supplied where fire brigades have been established. main pamp, one copper suction strainer, four copper braich pages (two cong as I two

				]	Rate	). —–				
BARRACK AND HOSPITAL STORES.	Per	Co	ntre	ıct.	$\mathbf{B}_{0}$	lo. lan hee	ce	Ba	lo. : lan hee	.ce
ngines, are, complete, continued— Appurtenances and parts of—		£	<b>s</b> .	d.	£	8.	d.	£	8.	d.
§ Pipes, nose— No. 1 engine $\begin{cases} \frac{14}{16} & \text{inch} \\ \frac{13}{12} & \dots \end{cases}$	each	0		10 10					_	•
$\frac{10}{10}$ , $\frac{10}{10}$ , $\cdots$	"	0	2	10 10	)		•			•
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"	0		10 10 10			•			•
8 Pines enrouding No. 1, $\frac{13}{10}$ inch	)) ))	0	3 3	2			•	,	_	-
nose $\begin{cases} ", 2, \frac{1}{16} \text{ inch} \\ ", 3, \frac{7}{16} \text{ inch} \\ \end{cases}$	"	0	3	2 2		_	•			•
Pipes, suction, with screws— 31 inches, Fowke's, 6 feet 10 inches			_							
to 7 feet	"	3 2	3 2	0		_	•		_	<i>.</i> -
6 inches { 2½ ,, , 2	,,	1	16	9			•			•
to 7 feet [1½ ,, 3 Ropes, drag, light (see page 349)	pair	1	9	<b>2</b>	0	6	3	0	6	11
Screws, double junction— Hose, 31 inches male and 2 inches										
female, 3½ inches female and 2 inches male waterways, reducing from 2½										
inches to 1½ inches Suction—	,,	0	8	5			•			-
Fowke's, 3½ inches to 3½ inches	,,	0	12	0		_	-			-
3½ inches male and 2½ inches female, and 3½ inches female and 2½ male		Ì				٠				
waterways, reducing from 2½ inches to 2½ inches	ŀ	0	8	5			•			_
Spades, helved, common, O.P. (see	each	0	1	8}			_			-
Strainers (Fowke's, 3½ inches	,,	0	14	6	1	_	-		_	_
copper, for \{ \frac{1}{2} \text{engine, 37 inches} \}	1	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	13 10	3 7		_	-	İ	_	- -
3 ,, 2 ,,	"	0	7	6		-	-		_	-
§Wrenches, for screwing hose and suction pipes—			_							
Double headed, Fowke's No. 1 engine, 1½ lb	"		1 0	3 11	Ì		_		_	-
,, 2 ,, 1 ,,	"	$  \overset{\circ}{0}  $		10			_			_
3 ,, 3 ,	,,	0	0	9			-			-
192, Army Circulars, 1881.)					}					
ye preservers (see Goggles). eeders, earthen, hospital		0	0	81		_	-	l		_
encing and Gymnasia articles. (For detail, see Clause 174, Army Circulars, 1880.)				- 3						
enders—	1		o	Λ						
Gentlemen cadets, Royal Military Academy Kitchen	"	2	2	- 0		_	_			-
Quarters, 3 feet 3 inches	,,,	0		0		_	-		-	-
Officers Ventilating \{ 3 \text{ feet 9 inches } \\ 3 \text{ , 5 }	1 "	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$		6 2		_			_	_
3 ,, 3 ,,	"	0	5			_	-	İ	_	-
Mess room, 4 feet		0	5	0		-	_		-	-
Serjeants, servants and married soldiers, feet 3 inches	,,	0	2	7		_	_		_	-
Soldiers Common, 4 feet 7 inches	,,	0	7	2 6		-	_			
Soldiers { Ventilating } 3 feet 9 inches		0 0		4		_	- -		_	_
8toves [3 ,, 3 ,,	,,,	O	3	3		_	-		_	_
Ferrules, tops of practice posts (see Stands	<b>',</b> ]	1		2	1					

:>

•				]	Rate.	
BARRACK AND HOSPITAL STORES.	Per	Co	ntra	ict.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Fiddles, oakum teasing, military prison	each	£	s. 1	d. 6	£ s. d.	£ s. d.
For documents (musketry instruction)	,,	0	0	1		
Saw, three-   Cross cut, 9 inch   (see page		0	5 2	9	<b> </b>	<b>—</b>
square   Hand, 5½ inch   115).	"	0	2	5 <del>}</del>		_
Filters, stoneware, in wicker, 4 gallons— Complete	cach	0	10	5		·
Sponges for (see page 89)	,,	ő	2	3		
Flagons (see Communion Service).						
Flags—  Washeter instruction						ł
Musketry instruction—  Dark blue, 2½ feet		0	1	61		_
Poles, 10 feet, for (see Poles).	**			-3		
6 fcet square	,,	0	5	0		_
Red { 4 feet × 3 feet	"	0	<b>2</b> 1	41	<b>—</b>	_
White, 21 feet	"	0	1	6 6		
Standard, [24 feet × 12 feet]	"	4		5		_
royal [12], 6, (see	"	2	0	11		-
Za " 12 " Dage	,,	2	7	8	<b>-</b>	-
Union $\cdot \cdot \left\{ \begin{array}{cccc} 21 & \cdots & 101 \\ 19 & & c \end{array} \right\}$	"	0	15 13	0		
6 9	"	0	4	10		
Flannel, coarse, 24 inch* (see page 144)	yard	0	Ō	51		-
Foils, fencing, complete	each	0	5	3	_	-
Parts of—			0	<b>7</b>		
Blades	"	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	2 1	7 0	<u> </u>	
Grips	,,,	0	0	9		_
Fonts for Lamps, kerosine—	,,,			_		
Large	"	0	1	9	<del></del>	<b>—</b>
Small	,,,	0	1	9		
Forks—— Agricultural, 3 pronged, handled		0	1	6}		
Carving, buck bandled	,,	0	î	1		
Dinner block handled Large	,,	0	0	24	¦	<u> </u>
(22202010	,,	0	0	4	_	-
Flesh	,,	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	0 2	81		
Unhandled. with ferrules and pins	"	0	0	7}	_	
Stable { Unhandled, with ferrules and pins   Handles for (see Handles).	"			• 2		
Toasting	,,	0	1	41	<del></del>	
forms, oak	,,	2	17	6	—	_
Forms, soldiers, barrack— Ironwork for (see lronwork).						
Tops, wood, for (see Tops).				,		
Frames—	Ì					
Wood $\begin{cases} Dripstone \\ Fyfes, pail and pan (see Stools) \end{cases}$	,,	0	13	0	0 16 3	0 17
Funnels, tin—	,,		10	J		
2 quarts } (see page 144) { · · · ·	<b> </b> ,,	0	0	7	<del></del>	
1 pint \(\frac{\text{(see page 144)}}{}\)	,,	0	0	2}		_
Billiard table (see Table, billiard).						
Gambles, butchers— Tron	ļ	0	0	41		
Wood	"	0	0	44		_
Sauges, stone breaking, military prison,	"		_			
iron—		_				
Frame	>>	0	1	4		
Hand	,,	0	0	8	— I	

[•] For military prison rubbers.

BAR	Contract Rate								
							<u> </u>	£	#. 6
	sther, arm, fencin		1.4	h =		9.1	ench	0	2
	common (see bat	pt 118)	* *		5.6	- **	12	0	U
lasses —								_	
	itary prisons and					- 41	82	0	2
	ce Measures, glass					- 1			
	int (see Tumblere	).							
lobes, glass						- 1			
	6 inch		1.4		• •		17	0	0
	7			* *	**	}	- 23	0	0
	Flower pot patte	Till an		• •	* *		21	0	-
Gas burners -	(	t men			* *	- 11	37	Ö	
	Half ground {	D 11			* *		15	0	
		10 ,				}	10	0	0 1
	M'oon	10 11	* *	• • •	* *	***	- 23	ő	i
CHa	Moon	4.4	* *		• •	- ***	1-9	U	1
350	spital rentilating	1.0		* *	**	- **	17	0	1
Lamps \ \ \frac{\mathbb{E}^{av}}{100}	derator		4.1	* *	4 9		19	0	0.1
	( Managan	and steri	ling	14	* *	**	27	0	0
Par	uffin Standing		anne		• • •	* * *	22	0	0
Town family		* * *			• •	**	32	0	0
Left hand								0	3
Right		4.6		4.1		* * *	33	0	1
	n made (see page	140		* *		- ::	lb.	ő	ô
	ye preservers, wir					- ::1	pair	ő	0 1
	, copper, hydran				• • •		Par		0 4
	· · · · · · · · · · · · · · · · · · ·		4 1		**		each		_
									_
Iraters, tin,			.,				33	0	0
	t, wood, movemble						1,1	΄.	
ridirons—	il itom, morenon				• • •		51		
Common, 12	inch				1.4		- 17	0	1
Fluted							33	0	1
nards—						- 1	"		
	ing, small (accord	ing to siz	e and	descrip	tion).				
Fire With	fender plate and	i top rai	l, 3 fc	et high	$1 \times 3 f$	eet 6	-		
inel	ies wide	1.					,,	1	4
Hand, fencir	rea wide z stick (see page	144)	1.6	4 10		- 44		0	3
ymnasia at	id fencing arti	cles. (	For de	stail sec	Claus	n 174			
Army Circul						-			
	curled (see page 1	11)			+ 4		1ъ. ј	0	0 1
ammers-	, , , ,						1		
	ices, small (see In	go 119)	14			0.4	each	0	1
Coal breaking	V 44 11						1,	0	1
Wand   Snut	hs. 3 lbs. (see pag ting, 16 ounces)	ge 119)			* *		12	0	8
Hand   Rive	ting, 16 ounces						10	0	0 1
Far Far	mers, 9} Pos.	(see page	120)	3		4.4	12	-0	2 1
eleage [Sm	rriers, 93 Pas.			(			0.2	0	4
	[ W	† D			4.4	4 +	9.0		5
Stamping, 7.	inch letters { II.	ľ			1.4		9.7	0	4
	(D)	8.4	1.4	* *			11	0	2
		lbs.				4.4	93	0	I
Stone breaki	ng, unhandled 🖁 4	,, } (s	ee Fag	e 144)			12	0	0 1
	1.3	41 /			[	**	33	0	0
Tinmans, riv	eting, 16 ounces	(see 1)7	ge 196	n I		***	21	0	1 1
and bettermined to be	VV	,					11	0	1 1
lammocks,	with dews	lana	nage 1	44) [	4.9	- 41	29_	0	7
landenfis, e	with clews ommon, with 2 ke	28]	IQ. 1	-1			pair	0	3
Broom, birel		* *	1.1	4.4			each	0	0
	ubbing or bass bro	oom	4.8		1.4	4.0	11	0	0
	eeping							-0	0
	k's head, coiling	4.4	* *	* 1		* * 1	31	0	2

[·] Vary in length to suit height of ceiling.

			Rate.	
BARRACK AND HOSPITAL				37 . 4
STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Handles, continued -		£ a. d.	E s. d.	E s. d.
Cattie or costa (see page 145)	each	0 1 2		
Fire engine (see Engines, fire, parts of).  Fork, stable, 44 feet		0 0 6	۱ ـ	_
Sledge (see page 121)	)) ))	o o o	_	_
Hammers 6 and 4 lb.	"	'	ĺ	
Stone breaking (see page 121)		0 0 42	ļ	_
2 lb. (see	22	v v **		i —
page 115)	15	0 0 2	_	-
Hatchet, hand (see page 121)	19	0 0 4	_	—
Hoe Garden, 5 feet	19	0 0 81		_
West India, grubbing and mamootic	. jj	0 1 4	_	0 0 9
Iron, galvanized, for coal tube	pair	0 0 4	_	_
Mon Common	each	0 0 1		
Mop { Magazine, with copper ferrule	11	0 6 5	0 0 9	0 0 9
Drawing { 14 ,	72	0 6 5		
Peel \ 12 ,,	127	0 3 6		-
17 reet	19	0 5 1	<b>–</b>	_
Setting 14 ,,	"	0 8 6	-	_
Scythe (see Scythes)	**	0 2 6		_
Haugers, lamp—	"	` ` '		
Kerosine	133	0 0 2	-	-
Paraffin	72	0 0 2	_	_
Handled )	Į	0 1 2	=	_
Unhandled (see page 121)	27	0 0 10	_	9 7 2
Beads   Samphing   Blocks	,,,	0 0 21		_
Drust, long / Champs	"	0 1 91	_	
Sweeping Military stand, wood	100	-	8 10 2	9 7 2
Common	each	0 0 111	_	
Mop, or thrums	32	0 0 10	-	
with leather a Parti of A Leainers and		0 0 11	Ì	
and nails Magazine nails, iron.	21	o i i		
Helmeta-	13		1	
Firemen's	17	0 18 0	-	_
Wire fencing, land service	12	0 11 9		
Helves, mattack (see page 77)	12	0 2 6	l —	_
Mode, copner, coal weighing machines	,,,	1 2 0	=	
Hoes, unhandled	1		_	<del>-</del>
Coylon or mamootie { 1 lbs	++	0 1 8		
Grubbing, 3 lbs. 41 inches	**	0 1 4	1 -	_
Large or garden, 8 ,,	",	0 0 9	-	—
Binall or Dutch weeding	"	0 0 11	· –	, <del></del>
West India pattern No. 1*	"	0 1 8	=	_
West India pattern ; z	",	0 1 8	! —	_
Mointers, leather, butchers knife, with	1			
strap	1 11	0 3 0	-	_
Rooks	l .	1		
Hutchere				,
Dittetti i v		0 0 1	<del>-</del>	_
Butchers— Breaking	"	0 0 1 6 0 0 10	_	_

[•] Local provision.

$ \begin{array}{c} \textbf{Heeks, } continued\\ \textbf{Butchers}\\ \\ \textbf{Dressing} & \begin{cases} 20 \text{ inches} \\ 15 \\ 12 \\ \end{cases}, \\ \textbf{Gamble} & \begin{cases} \text{Tinned} \\ \textbf{Untinned} \\ \end{cases}. \\ \textbf{S} \\ \\ \textbf{Flat} & \begin{cases} 7 \text{ inches} \\ 6 \\ \vdots \\ 5 \\ \end{cases}, \\ \textbf{Tinned} & \begin{cases} 7 \text{ inches} \\ 6 \\ \vdots \\ \end{cases}, \\ \textbf{Tinned} & \begin{cases} 7 \text{ inches} \\ \end{cases} \\ \end{cases} \\ \end{array} $	• • • • • • • • • • • • • • • • • • • •	each	£ 0 0 0 0 0	<i>s</i> . 0 0 0 0 0 0 0	6 4 2
$ \begin{array}{c} \textbf{Dressing} & \begin{cases} 20 \text{ inches} & & \\ 15 & ., & & \\ 12 & ., & & \\ \end{cases} \\ \textbf{Gamble} & \begin{cases} \textbf{Tinned} & & \\ \textbf{Untinned} & & \\ \end{cases} \\ \textbf{S} & \end{cases} $	• • • • • • • • • • • • • • • • • • • •	;; ;; ;;	0 0 0	0 0 0	4 2
Gamble $ \begin{cases} 12 & \dots & \dots \\ Tinned & \dots & \dots \\ Untinned & \dots & \dots \\ S & \dots & \dots \\ \end{cases} $ S	• • • • • • • • • • • • • • • • • • • •	" "			
Gamble { Tinned	• • • • • • • • • • • • • • • • • • • •	" "			
S.— (7 inches	• • • • • • • • • • • • • • • • • • • •	,,			
S.— (7 inches	• ••		0	Ω	11
[7 inches	• ••	,,		•	1
Flat $\begin{cases} P \text{lain } \begin{cases} 7 \text{ inches} & \dots & \dots \\ 6 & \dots & \dots \\ 5 & \dots & \dots \\ \end{cases} \\ T \text{inches} & \dots & \dots \\ \end{cases}$	• ••	,,			
Flat $\begin{cases} Plain & 6 & \dots \\ 5 & \dots \\ Tipped & 6 \end{cases}$			0	0	11
Flat 7 inches		,,	0	0	1
Tipped 6		"	0	0	1
I I I I I I I I I I I I I I I I I I I	• • •	,,	0	0	2
<u></u>	• • •	"	0	0	11
(19 in about	• • •	"	0		11
$\mathbf{Round} \left\{ \begin{array}{lll} 18 \ \mathrm{inches} & \dots & \dots & \dots \\ 3 & \dots & \dots & \dots \end{array} \right.$	• ••	>>	Ö	0	1} 1
- 77	• ••	"	0	0	1 41
$\mathbf{Swivel}  \left\{ egin{array}{lll} \mathbf{Tinned} & \dots & \dots & \dots & \dots & \dots & \dots & \dots & \dots & \dots & $	•	>>	0	0	4
40 feet	•	"	3	0	0
Fire with handles and rones 195	• ••	,,	2	10	0
20	• ••	"	2		ŏ
Military stands, 1 and 2 (see Stands, page 491)	•	"	ō	5 2 2	4
Pot, iron	• • • • • • • • • • • • • • • • • • • •	doz.	ŏ	2	6
(T	•	each	ŏ	ī	0 <u>ł</u>
Reaping, handled { Small, mountain service } (see page	68) {		Ö	ō	7
S for stable lanterns		"	ő	Ŏ	i
Horses, wood, clothes, hospital		"	_	18	ō
Horses, wood, sawing*	•	"			
Mose, engine, fire (see Engines, fire, part of).					
Infusers, tea, hospital		<b>,</b> ,	0	10	0
Inhalers, pewter—		"	ł		
Without tubes		<b> </b> ,,	0	5	0
Tubes for (see Tubes).		] "			
Ink, marking (see page 146)		gall.	0	3	6
Inkstands, pewter, recreation room—			l		
Complete		each	0	2 1	3
Parts of, glasses		doz.	0	1	5
Thoma		1	ļ		
inch (figures and letters)		each	0	0	9
Branding \ figures \ \ \( \lambda_{\text{son page 146}} \) \ \ \.		<b>,,</b>	0	0	8
" \ letters \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		,,	0	0	7
Branding { \frac{3}{4} \text{ inch (figures and letters)} \\ \frac{5}{8} \text{,, }  \text{ figures } \\ \text{letters} \text{ (see page 146)} \\ \text{Flat }  \text{ Without stands} \\ \text{Stands for (see Stands)}.		,,,	0	0	7 •
Stands for (see Stands).			Ī		
For loading heads, long scrubbing, when used for dry	rubbing	,,	0	0	
Leg, 22 lbs., military prisons		,,	0	12	6
$\mathbf{Turf}  \left\{ egin{array}{lll} \mathbf{Cutting} & \dots & \dots & \dots & \dots & \dots & \dots & \dots & \dots & \dots & $	• ••	,,	0	14	0
	• ••		0	4	0
Ironwork sets—	No. to	1			
For soldiers forms—	a set.	1 .	_		
6 feet	•	set	0	5	5
4 ,,	•	,,	0	5	3
Parts of—	_	1.		_	_
Bolts, with nuts $\begin{cases} 10\frac{1}{3} \text{ inch, with washers} \end{cases}$	2	doz.	0	1	1
( ), , , , , , , , , , , , , , , , , , ,	. 1	,,	0	0	
	•	,,,	0	Õ	41
	🛂	set	0	2 2	6 8
Stays for $\begin{cases} 6 \text{ fcet} \\ 4 \end{cases}$	2 2	"	_	Z	Ø
[4],,	Z	٠,,	0	2	6

[•] On foreign stations only. Local provision.

BA	RRAC	K AN	ID H	OSPI	TAL S	STOR	ES.		Con	tract Rate					
I <b>ronwork,</b> For soldier			ed—					No. to		£	8.	•			
For table			te-				,								
	· ·								set	O	1				
4	• •	••	• •	••	• •	• •	• •			Ö		1			
Parts	of—				•••	••	••		"	_					
	ts, with s (spare			æt and		• •	• •	2	doz.	0	0	(			
	nps, con	•		_		• •	• •	4	each	ŏ	ŏ				
Dov	vels, iro	n. for	$\int 6 f$	eet	• •	• •	• •	10]	doz.	0	0				
Trestles	,				• •	• •	• •	85	each	0	4				
ackets, ca	nvas,	restrai	nt, mili	tary p	rison	• •	• •	• •	,,	v	_				
ackets, le				• •						^	_				
Half Whole	• •	• •	• •	• •	• •	• •	• •	• •	"	0	5 14				
acks, roast			 mplete	. for 1	to ! G l	b ₂	• •	• •	"		8				
ugs—	445, UU	JUAU, GU		, 1		W7111	• •	• •	>>	J	J	4			
		. •			ge	• •	• •	• •	"	0	0				
<b>Ear</b> thenwa	re, recre	eation	room		all	• •	• •	• •	71	0	0				
m: · · · ·	l	1			pshape	•••	• •	• •	,,	0	0				
Tin, wash-l <b>Cettles, irc</b>			ospital	(see p	age 49	1).									
7 quarts	••	• •	• •	• •	• •	• •	• •	• •	,,	0	5				
4 ,,	• •	• •	• •	• •	• •	• •	• •	• •	"	0	3				
2 ,,	• •	• •	• •	• •	• •	• •	• •	• •	,,	0	2				
ettles, tin															
Cooking, no				• •	• •	• •	• •	• •	set	0	14				
Fish				• •	• •	• •	• •	• •	each	0	5				
eys, for ha	ndculls	(see p	age 147	ī)	• •	• •	• •	• •	,,	0	0				
( <b>nives—</b> Bread or d	ongl.									Δ	^	7			
Butchers—		• •	• •	• •	• •	• •	• •	• •	27	0	0	1			
Cutting,		es	• •	• •	• •	• •	• •	• •	,,	0	1				
Dressing		• •	• •	• •		• •	• •	• •	"	0	0				
Flaying	∫ Larg	ge, 61 i	nches	• •	• •	• •	• •	• •	"	0	O				
Tay ing	\ Sma	11	• •	• •	• •	• •	• •	• •	,,	0	0				
<b>J</b> ointing	• •	• •	• •	• •	• •		• •	• •	,,	0	0				
Meat, lar Siding (s	rge (see	Knive	s, cutt	ing, 10	) inches	3).									
Sticking (				• •	• •	• •	• •		,,	0	0				
Carving, bu	ick liane	dled	• •			• •	• •		"	Ü	1				
Chass-cutti	, ∫ Cι	arved	• •	• •	• •	• •	• •	• •	",	0	2				
VHan-Cattl	" ⁸ ે કા	raight		• •	• •	• •	• •	••	"	0					
Dinner, bla	ck hand	lled {	Large	••	• •	• •	• •	• •	"	0	0				
						• •	• •	••	"	0	0				
Meat, 10 in 10 inch).	iches, re				Knives		ers, cu	tting.	"	U	()				
Opening m		• •	• •	• •	• •	• •	• •		,,	0	0				
riegspiel,	or wa	r gan	1C			-	-		"	_					
Complete	• •	• •	• •	• •	• •	• •	• •	••	20	6	11	(			
Parts of— Books of	rulae									Λ	1				
Maps, me			 loured	• •	• •	• •	• •	• •	,, eet	U ▲	10	(			
Men, box				• •	• •	• •	• •	• •	each .	2	0	(			
actometer				• •	• •	• •	• •		OHULL !	~	J	,			
<b>ad</b> ders—								Ì	ļ						
Rope, 20 fe										2	5				

				]	Rate	e.					
BARRACK AND HOSPITAL STORES.	Per	Co	ntr	act.	B	No. alur Shee	ice	No. 2 Baland Sheet			
ndders, continued— Wood—		£	8.	d.	£	8.	d.	£	8.	d.	
Standing-	ļ	1									
50 feet	each		_	•	6	7	3	6	16	3	
45 ,,	,,	l	_	•	5	5	6	5	12	3	
40 ,,	,,		_	•	4	8	11	4	14	9	
80 ,,	,,	ł	_	•	3	1	6	3	5	1	
28 ,,	,,	ļ			2 2	17 12	7	3 2	0 15	7 2	
94 "	27	l	_		2	6	9	2	9	4	
22 ,,	,,		_		2	ĭ	6	2	3	8	
20 ,,	,,			•	1	16	6	1	18	6	
18 ,	,,			•	1	10	8	1	12	8	
16 ,,	"		-	•	1	6	2	1	7	9	
14 ,,	,,	1			1 0	1 17	<b>6</b>	1 0	2 18	10	
10 "	,,,		_		0	14	2	0	15	2	
7	,,	l	_	•	Ŏ	10	8	ŏ	11	5	
Step, with back and hinges*	,,			•		_	•			-	
adles, iron—	}										
Melting, 6 inch, pint (see page 123)	,,	0	1	6		_	•		-	-	
Tinned, soup	,,	0	0	7		_	-		_	-	
mp black (see paint, dry, and paint,	1	l									
ground, page 155).  nmps, complete—	!										
Agitable, hand	ļ ,,	0	2	3		-	-		_	-	
Argand, 2 lights, military prison	, " , ,,	2 0	2 5 2	0			-		-	-	
Bakers oven	, ,,	0	2	6		_	•		_	-	
Bulls eye, police (see Lanterns).	1	t						İ			
Exterior—			z	0							
Gas	,,	1 %	5 3	9 5			-	ļ	_	-	
Oil { With top	"	١	•	U				ļ			
Square (Plate 10 G. Fig. 2, R.E. pattern	1	Ī						Ì			
book)	,,	0	11	0			-		_	-	
Fire brigade (see Engines, fire, parts of).			_	_							
Gaslighters, with stick	,,	0	4.	0			-			-	
Hand { Round, japanned, for lighting gas Small, field hospital (see page 68)	,,	0		10}			• -		_	-	
(No. 1 hanging		0	<b>3</b> 8	1 0		_	-	1	_	_	
Kerosine $\begin{cases} No. 1, hanging. \\ 0. 2, \dots \\ 0. 3, wall \\ 0. \dots \end{cases}$	22	O	7	3		_	_	1		-	
3, wall	))	Ŏ	6	5			-		_	-	
Passage \ (con no co 148) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	)) ))	Ŏ	16	11			-	1			
Magazine { Wall } (see page 140) {	"	0	9	9	1		-		_	-	
Moderator	"	0	9	4		_	-	1	_	-	
Spare parts of—											
Chimneys (see Chimneys). Globes (see Globes).					1						
Mops with handles, for cleaning	}										
chimneys (see Mops).											
Paraffin—					1			1			
Billiard table { With shades Without shades	"	0	13 9	6 6		_	- -		_	- -	
Hanging—	"										
	1	1 0	0	6	1	_	_	1	_	_	
Barrack and Hospital	,,,	0	3 16	0	1			1			

Issued for storehouses where the shelves are over 8 feet high. They are usually obtained locally. Their height varies according to the requirements of the sterehouse, and the price of a 6 ft. ladder may be taken as 14s.

•					Rate.	
BARRACK AND HOSPITAL STORES.	Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Short.
Lamps, complete, continued—		£	a.	ď.	£ s. d.	2 . 4
Paroffin— Hanging—	Į.			-	<b>.</b> i	
Spare   Burners (see Burners).	1					
parts ( Globes (see Globes).	1				ļ '	
of Reservoirs (see Reservoire),	1					
Passage	١	١.	_			
Standing	each	0	7	0	-	_
Spare   Burners (see Burners).	ь	0	2	9		_
parts of Chimneys (see Chimneys) Globes (see Globes).	1	ļ			l '	
Passage—	ì				·	i
- ((Mark I)	,,	0	7	6		_
Gas (Mark II)	"	0	3	5	l —	****
Officers Without Burners	31	0	2	3		-
Burners for (see Burners).						
Soldiers Without burners	"	0	2	0	_	-
[ Burners for (see Durners).			-	_		
Solar, for walls, military prison	P 99	0	ĸ	0	_	_
Complete	1	ı		2	l _	_
Spare parts of—	."			-	_	-
Flags (see page 27)	ļ "		_		0 1 82	0 1 5
Heads (or pad-plates, top), with languets	- "	. 0	6	0		ı
Pads, leather	33	0	1	1	_	_
Shoes (or pad-plates, bottom), with	"				l	
lanquets"	22	0	2	6	[ —	! —
Slings	29	0	0	7	i —	! —
Thongs	79	0	0	2	_	
Bulls eye, police (see page 148)	1	0	2	4	l _	<u> </u>
Copper, magazine (see page 148)	17	0	8	8		i
Tro, with plate glass a des	"	١٥	2	8		_
Latrines, dry carth, moveable parts of-	"	1		-	ł	
Barrels, dry carth †		ì				1
Scoops to handle dry earth	32	0	0	51	l —	_
Screens for sifting	- 22	1	0	5		! —
Buckets, iron, galvanized, [Large1 for soil Small§	- 17	0	3	6	· -	<u> </u>
for soil Small §	12	0	3	3		
× I foot 10 inches		١,	15	0		
Covers for soil tubs	) II	١ô.	5	ŏ	١ _	_
For packing.	"	o	8	0		l —
Goux's system   Moulds   For packing.	,,,	0	5	0	) —	_
Tubs, wood, for soil			16	0	-	-
Urinals, guido	- 29	0	1	0	1	
Lead, white—	J	1				
Dry Ground (see page 143		1	I	8 10	_	_
Less—	**	; E	-	IU	-	_
Iron, form, 6 and 4 feet (see Ironwork).						
f Anna management	each	0	0	8	'	_
Wood Chair Officers	1	0	ō	4	] - 1	_
Stool, serjeants	,,	0	0	6	-	_
Levels, spirit bagatelle tables (see Tables).	1 "	1			1 1	

^{*} Parls not included.

† No established pattern. Any article fit to hold dry earth can be substituted.

† Diameter at top 17 inches × 134 inches; diameter at bottom 10 inches × 9 inches; depth, 174 inches.

§ Diameter at top 15 inches × 13 inches; diameter at bottom 84 inches × 84 inches; depth 155 inches.

	!			Rate.			
BARRACK AND HOSPITAL STORES.	Per	Contract.		No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Levers for posts, Nos. 4, 5, and 6, military stands, with chains (see stands, page 491) Linea, striped, for chair covers Linea, cluthes, hospital, 80 yards Linealeum	each yard each	2 s. 0 1 0 0		£ s. d.	£ s. d.		
Bordering, 6 inches wide	yd. run ,,	0 0 0 4 0 2	71 6 8	_			
Locks, tron, pad, with key, single, middling (see page 149)	encli	0 0	81	_	_		
Locks, small arm, waster, muskely instruction	100	0 8	8	1 111	1 3 2		
Chaff- cutting Complete Knives, for (see Knives). Spanners, for (see Spanners).	each	7 12	6		_		
Washing	11	8 10	0	_	_		
Platform, with steel-yard and weights $\begin{bmatrix} 20 \text{ cwt.} \\ 10 \\ 5 \\ \vdots \\ 2 \\ 1 \end{bmatrix}$ (see page $\begin{bmatrix} 149 \\ 149 \end{bmatrix}$	13 18 28 23	6 7 4 17 3 1 2 0 1 16	0 0 10 0				
Without weights—	33	3 1	0	_	_		
With tin scoop, 14 lbs.	,,	0 14	0	_	_		
Flour Scoops, tin, for (see Scoops) Sack of, or up to 500 lbs  Man	3)	3 7 1 18 0 18	8 6 1	_	_		
With copper pan (see   With enamelled   page   149)	11	0 15	7	_	_		
7 lbs., with copper pan Winnowing, with six loose sicres Wringing Maliets, small, hospital, for driving cocks	5 h 76 9 h	0 10 11 13 4 0 0 0	0 0 5	_	=		
Mangles— Baker's, 7 feet Jeako's	31	18 0 14 0	0	=	=		
Hantlets, iron— Complete Bolts, iron, for (see Bolts).	21			17 7 0	19 1 8		
Raps, mounted on rollers, and var- nished— Recreation roon.—							
Africa	33 73	0 3	9		_		
Europe	2 P 7 9	0 10 0 7 0 7	6 9 6		=		
Indus	11	0 10 0 7	6	_			
Palestine Scotland The World, (Mercator's projection).	11 27 11	0 3 0 10 0 16 0 4	9 6 0				
Views of nature in ascending regions (V.S.)	13	0 1	9	2 H	ı		

BARKAUK	AND H	OSPIT	AL S	TORE	es.		Cont	rac
aps, mounted on	rollers, a	nd varn	ished, d	ontinu	ed—	<u> </u>	ı	
School—						]	,	3
Africa	• • •	• •	• •	• •	• •	••]	each	
America $\begin{cases} North \\ South. \end{cases}$	• •	• •	• •	• •	• •	••	"	(
South.		• •	• • •	• •	• 5	••	,,	9
	• • • •	• •	• •	• •	• •	••	22	
	• • •	• •	• •	• •	• •	• •	"	
British Isles		• •	• •	• •	• •	••	"	
England and Wal		• •	• •	• •	• •	• •	22	
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India Ireland		• •	• •	• •	• •	• •	"	
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^{*} Supplied in widths or 36 inches and 45 inches.

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7 feet 2 inches .		•	• •	• •	each	0	5	6		_
6 ,, 2 ,, .		•	• •	••	"	0	5 5 3	0		
4 ,, 6 ,,	• •	•	• •	• •	"	0	3	6		_
4 ,,		•	• •	••	"	0	3 2	9		
	• •	•	• •	• •	,,	١٧	Z	ð	<b>-</b>	
- 17			, , , , f	• •	gall.	0	3	5	<del></del> .	
ll— Neatsfoot	1,				>2	Ö	ĺ	81		
Neatsfoot Rangoon, machinery	} (see	page	194) {			1	^	4		
Neatsfoot Rangoon, machinery snaburgh, No. 1	,	page .	194){	• •	yard	0	0	*38		
Neatsfoot Rangoon, machinery snaburgh, No. 1 uds, fencing—	,	page .	15 <del>4</del> ) { 	• •				*38.		
Neatsfoot Rangoon, machinery snaburgh, No. 1 ads, fencing— Body apron	• .•	page	19 <del>4</del> ){ 	• •	yard	0		0		
Neatsfoot Rangoon, machinery snaburgh, No. 1  ads, fencing— Body apron Breast or plastron	• •	page	 	• •	each	0		0	_	_
Neatsfoot Rangoon, machinery snaburgh, No. 1 ads, fencing— Body apron Breast or plastron Leg	• •	page	194){ ··· ··	• • 1	each	0	8 3 5	0 8 8	<del>-</del>	
Neatsfoot Rangoon, machinery snaburgh, No. 1  Ids, fencing— Body apron Breast or plastron Leg	• •	page	194) {  	• • 1	each	0		0	-	<u>-</u>
Neatsfoot Rangoon, machinery snaburgh, No. 1  Ids, fencing— Body apron Breast or plastron Leg  Ilon, galvanized—	• •	•	••	•••	each ,,	0		0		<u>-</u>
Neatsfoot Rangoon, machinery snaburgh, No. 1  Ids, fencing— Body apron Breast or plastron Leg  Ails— Iron, galvanized— Bakers and bute Buckets, page 4	hers,		······································	 	each	0		0	-	
Neatsfoot Rangoon, machinery snaburgh, No. 1  Mas, fencing— Body apron Breast or plastron Leg  Ails— Iron, galvanized— Bakers and bute Buckets, page 4 (Japanned outside	hers,		······································	 	each	0	8 3 5	<b>0</b> 8 8 8	-	
Neatsfoot Rangoon, machinery snaburgh, No. 1  Ids, fencing— Body apron Breast or plastron Leg  Alls— Iron, galvanized— Bakers and bute Buckets, page 4 (Japanned outside hospital	hers, .66).	4 gal	ilons (	 	each	0 0 0	8 3 5	<b>0</b> 8 8 8		
Neatsfoot Rangoon, machinery snaburgh, No. 1  Mas, fencing— Body apron Breast or plastron Leg  Ails— Iron, galvanized— Bakers and bute Buckets, page 4 (Japanned outside	hers, .66). e) slo	4 gal	ilons (	soe	each	0 0 0	8 3 5	0	- - 0 2 1	

		Bus					
BARRACK AND HOSPITAL STORES.		Co	ntract.	No. 1 Baiance Sheet.	No. 2 Balance Sheet.		
Paint (see page 155).		£	z. d.	£ s. d.	£ s. d.		
Palitances (see Cases).  Pans— Machine, weighing 14 lbs.	each	0	5 0		_		
(Pillar, groceries, 7 lbs		0	6 0		· —		
Copper   Scale   With iron   56 lbs	. ,,	0	18 0	-	; —		
Trick hour and and and and and and and and and and	1 "	8	16 0 14 0		_		
Warming	"	ŏ	4 9	_			
Bed .	1 "	Ō	8 3	_			
	1 "	0	2 3	[	-		
Knamelled, machine, weighing, 14 lbs  Iron—  Oval { 14 inches × 11 inches } 14 inches	1 "	0	1 8		_		
Frying Oval 14 inches × 11‡ inches  10 , × 8 , .		ŏ	0 7		1 _		
Round, 14 inches	1 "	ō	1 4	_	_		
Officers		0	0 4		-		
Spare, for shovels { Soldiers Ventilating stoves	1 "	0	0 6	· =			
(2 gallons	1 "	ŏ	5 9	_	=		
	1 **	ŏ	4 2	l –	-		
Stew, tinned 2 quarts	. ,,	0	3 6		. –		
(1 ),	22	0	2 10				
Tin— Dust, with handles		6	3 6	l _	_		
Machine weighing 29 lbs.	1 "	ŏ	2 6	_			
Scales Candle		Ŏ	12 0	_	· —		
20082		0	2 6				
Paper, glass, coarse (eee page 156).  Patens (eee Communion Service).  Peels, even—	. quire	°	0 6	<del>-</del> .	_		
Ton for believed the 12 feet	each	0	2 11	_			
Iron, for baking dishes { 101 ,,	,	0	2 5	_			
17½ feet	1 "	0	9 6	_	! -		
Wood descine 19	1 "	ő	5 6	_			
10} ,,	1 "	ŏ	5 0				
[8 ,,		Ó	4 0				
171 feet	12	0	8 2		_		
Wood, setting 12 ,	1 ''	0	4 0 8 6		_		
Wood, setting 12 ,,	1 '	ő	2 6	=	; =		
8 ,,	"	ŏ	2 0	_	-		
Pegs, wood-		1					
Cavalry practice (see stands, page 491)		0	0 11	0 14 11	0 15 10		
Clothes { Large	100	0	0 14	_	_		
Percolatora, hydrostatic or tea uras		_	15 0		_		
Pickers, grass	29	0	0 81	<u> </u>	_		
Pigeon-holes, office, moveable	1 "	_	1 3		. –		
Pillows, cole fibre, military prison Pillows, hair, hospital—	**	0	1 3	-	. —		
For bearers, filled (see Bearers, page 63).							
Filled	,,	0	2 11	l —	i —		
Large Cases for } (see Cases).		İ		1	I		
( Cases, sup, for )	1	١,	1 2				
6-11 / C C 3	19	10	1 4				
Cases, slip, for   (See Cases).							
Pincers, carpenters (see page 124).	pair	0	1 3}	_	-		
Four corner Iron bedstead (see Bedsteads, parts of).	each	1 <b>0</b>	12 6	_	<u> </u>		

BARRACK AND HOSPITAL				Rate.					
	AND HOSP STORES.	'ITAL •	Per	Co	ntract.	No. 1 Balance Sbeet.	No. 2 Balance Sheet.		
Plus, continued—	_			£	s. d	£ s. d.	£ s. d.		
Skittle		••	. each	ō	3 2	_	_		
	, 12 inches long		. ,,	0	3 2 0 1 0 7	_	<u> </u>		
Wood, rolling		• •		0	0 7	l —			
Pipes, hose, fire parts of).	engine (see En	gines, Fire							
<b>Pipes, stand,</b> fo	or hydrant—			1		ł	l		
3½ inches	••	• • •	.   ,,	4	0 0		<b> </b>		
	21 inches wate			i		1	1		
	screwing to	Brigade	<b>,</b> ,	1	<b>15</b> 0	<u> </u>	-		
Portable, with	gauge No. 1			1		1	1		
double outlets	11 inches water		) <b>[</b>	1		Ì	1		
donnie onnere	screwing to		<b>}</b>   "	1	9 8		_		
	partment gas and 3			ļ			ł		
<b>Plastrons,</b> fenci		-	'	1	~	1	ł		
<b>Plates, dinner,</b>			ام	0	0 21				
Pliers, gas, 2 ho					_	1			
Plugs for dropsy				١٠	0 10}		l —		
	bear (see Deas	ceaus, par	8	ł					
of).	for schools			1			l		
<b>Pointers, wood</b> 6 feet	, for schools—		1100	j		5 10 10	6 7 0		
<b>A</b>	• • • •	• • •	. 100	1		5 19 10 4 7 3	6 7 0		
Tokona	• • • • •	• •	• ,,	ļ	-	4 7 3	4 12 6		
Pokers—			17		- 41	1	İ		
Bakers, 6 feet		• • •	· each	0	1 4	II .	1 -		
For ventilating		• • •	• ,,	0	$ \begin{array}{ccc} 0 & 5\frac{1}{2} \\ 1 & 0 \end{array} $		_		
	hom	• • •	1 "	0		_	_		
Soldiers or kite	nen	• •	• ] "	U	0 8	_			
Poles, wood—	instruction 10	Foot			9 0		1		
	instruction, 10			0	2 0 0 5	_			
	staple plate fixe		. foot	"	US	l —	_		
Leaping, with	c (see Bearers, p	•		0	0 51				
Scuffling, baker		• • •	1 ",	0	3 3				
	ron hooks, 18 fe		Cach		0 0		, }		
3 inches dian		•	. foot	0	1 1	<u> </u>			
91			1	0	0 111				
	or 1% inch dian		1 "	0	0 9	_			
Porringers, per			1 "	1	2 6				
Portfolios, recre		•			_ 0	1			
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14 ,, ×10	,,	••	"	Ö	1 2	<b>—</b>			
10 0	,, · · ·	•••	"	o	1 0	<b> </b>			
12 × 9		•	•   ,,	. •		1	I		
Pots-	•								
Pots	•	. 15m [ .		0		_			
Pots	•	157) {	,,	0	6 9				
Pots—Copper, { Law watering { Si	arge } (see page	157) {	• ,,		6 9 4 6				
Copper, { Lawstering { Sr	•	5	,,	0	6 9				
Pots—Copper, States	arge } (see page nall } (see page Butter, 3 ounce Chamber	5	,, ,,	0	6 9 4 6 0 3½				
Copper, Sx watering	arge   (see page nall   ) Butter, 3 ounce   Chamber   Spitting, or cup	5	,, ,,	0	6 9 4 6 0 3½	<u>-</u>			
$egin{aligned}  extbf{Pots} &  extbf{Copper,} &  extbf{La} \ &  extbf{watering} &  extbf{Sn} \ &  extbf{Earthenware} \end{aligned}$	arge } (see page nall } (see page Butter, 3 ounced Chamber Spitting, or cup (see Cups). Tea, small	5	,, ,, ,,	0	6 9 4 6 0 3 0 9		-		
$ \begin{array}{c} \textbf{Pots} \\ \textbf{Copper,} & \textbf{La} \\ \textbf{watering} & \textbf{Sr} \\ \textbf{Earthenware} & \\ \end{array} $	arge } (see page nall } (see page Butter, 3 ounced Chamber Spitting, or cup (see Cups). Tea, small	s s, with lide	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	0 0	6 9 4 6 0 3½				
Copper, Starthenware	arge   (see page nall ) (see page Butter, 3 ounced Chamber Spitting, or cup (see Cups). Tea, small chamber	s, with lide	,, ,, ,,	0 0 0	6 9 4 6 0 3 0 9		-		
Copper, Starthenware  Gutta percha, o	arge   (see page nall ) (see page Butter, 3 ounced Chamber Spitting, or cup (see Cups). Tea, small chamber	s, with lide	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	0 0 0	6 9 4 6 0 3 1 0 9				
Copper, SLawatering Sr watering Sr Earthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Scattle Scattle Starthenware Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle S	arge   (see page nall ) (see page Butter, 3 ounced Chamber Spitting, or cup (see Cups). Tea, small chamber	s, with lide	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	0 0 0	6 9 4 6 0 3 1 0 9				
Copper, Statement Sing Sing Sing Sing Sing Sing Sing Sing	arge   (see page nall ) (see page nall ) Butter, 3 ounces Chamber Spitting, or cup (see Cups). Tea, small chamber	s, with lide	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	0 0 0 0	6 9 4 6 0 3 1 0 9				
Copper, SLawatering Sr watering Sr Earthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Starthenware Scattle Scattle Scattle Starthenware Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle Scattle S	arge   (see page nall ) (see page nall ) Butter, 3 ounces Chamber Spitting, or cup (see Cups). Tea, small chamber	s, with lide	77 77 77 77 77 77 77 77	0 0 0 0 0	6 9 4 6 0 3 1 0 9				
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Copper, SLawatering Srathenware Cutta percha, Carthenware Coval, with li	arge   (see page page) Butter, 3 ounces Chamber Spitting, or cup   (see Cups). Tea, small chamber  10 gallons 8 ,, 6 ,, 4 ,, 2 ,,	s, with lide	77 77 77 77 77 77 77 77 77 77 77 77 77	0 0 0 0 0 0 0	6 9 4 6 0 3 1 0 9				
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BARRACK	AND H	OSPIT	TAL S	TORE	S.		Conta	ract ]	Rat	æ.
Pots, continued—			•	<del></del>				£	<b>s</b> .	— - d.
Pewter-						1	1	£	_ •	-
Mustard	• •	• •	• •	• •	• •		each	0	1	2
(See Measures).						I	Ţ			
Tin—						ł	i	•	1	1
Coffee { Large, recr Small, hosp	estion roc	)m	• •	• •	• •	•••	33	0	1	Ţ
Drinking, 1 pint, g	enerel ser	rice	• •	• •	• •	••	<b>»</b>	0	7	24
Tea. 3 pints	OHOIGE SUL	1100	••	• •	••		"	0 0 0 0 0	Ŏ	71
Tea, 3 pints  Watering { Large Small	• •	• •	• •	• •	••		"	Ŏ	. 2	9
watering [Small	• •	• •	• •	• •	• •	]	,,	0	1	6
With handle, 1 qua	art	• •	• •	• •	• •		"	0	0	4
Pouches, butchers (see	,	_	• •			l	ļ			
Preservers, eye, ston	e breaking	g ( <b>see</b> (	loggles	).		ļ				
Presses—		<b>L</b> a	f.,		<del>-</del>		•	Þ	E	4
For storing instrumer	nus, paper	rs, œ.,	TOL RE	LLIBOH	Instruc	tors	"	•	<b>5</b>	U
Office, moveable Pritches, wood, butc	hera .	• •	• •	••	• •		"	0	2	Û
Props. clothes.*	MCIB	••	••	••	••		"	ŏ	2	10
Racks, hospital, bedste	ead (see E	edstead	ds, par	ts of).			"			
Rakes—			, ,	- /						
Iron										
Bakers $\left\{ egin{array}{ll} 6 &  ext{feet} \\ 4 & ,, \end{array}  ight.$	• • •	• •	• •	• •	• •	• •	27	0	1	9
24,,	• •	• •	• •	• •	• •	••	"	0	1	4
Deane's steel boiler		• •	• •	• •	• •	• •	<b>,</b> ,	0		11
Garden, unhandled	1 15 inci	1.05.	• •	• •	• •	••	"	0		11 7
Garden, unnandied	Handle	e for (	100 Hay	ndles)	• •	••	-33	U	U	
Military cooks	Litanuu	. 101 (	occ iras	autoj.	• •	• •		0	1	2
Military cooks Wood { Hay	• • • • • • • • • • • • • • • • • • • •	••	• •	••	••		"	Ŏ	Ō	9
Wood Riding schoo	d	• •	• •	• •		• •	,,	1	0 4	9
Rasps, bread	• •	• •	• •	• •	• •	• •	,,	0	1	1
rccis								_		
Hose, for hydrant			• •	• •	• •	••	,,	8	6	
Garden, complete, wi	ith line	• •	• •	• •	• •	• •	"	0	1	
Refrigerators Reins, chain—†						• •	,,	7	10	
Reins, chain— $\dagger$ 5 feet 2 inches 5 ,, 9 ,, } ( $\epsilon$	_	٠. ر		•				0	0	
5 9 \ (1)	see page 8	<b>6)</b> {	• •	• •	• • •	• •	,,		Ö	
Reservoirs—		·	• •	• •	• •	••	,,			
Billiard lamp, with b	ourner‡ (s	ee lam	os).					ŀ		
Karasina lamna	o. 1	••	• •	• •	• •	• •	,,	0	0	
Trerosine manps,	, 3	• •	• •	• •	• •	• •	,,	0	(	
Kerosine lamps { No	ps	 L - 4 :	• •		• •	• •	,,	0		
Rests, tripod, with a	rings, mus	ketry 1	nstruct	ion	• •	• •	••	0		
Rings, iron—	hlesther						pair	0		
Hand   Plain	A ACCUITOI	• •	••	••	• •	• •	1 Mari	ő		
Hand $\begin{cases} \text{Covered with } \\ \text{Plain} \end{cases}$ .  Military, stand $\begin{cases} 4 \\ 5 \end{cases}$	inch	~.	,	401)	• •	ŗ	cach	ő		
Military, stand { 5	), (B	ee Stan	ds, pag	(e 191)	• •	1	,,	0		
With ropes and iron	n hooke	6 feet	from flo	oor, set	of 12	• • •	set	4		
with ropes and from	u noors J	5 "	"	• •	• •	• •	pair	O		
WIACOS—							1			
Copper, engine hose	1 1	• •	• •	• •	• •	• •	lb.	C		
Iron, galvanised, for	coai tubs	• •	• •	• •	• •	• •	, "	1		
Rollers-							1	1		
1 :0 0T -1 WAY							1	1		
Cast-iron— Hand 10 cwt.							<b>CECT</b>	1		
$egin{array}{c}  ext{Cast-iron} \  ext{Hand, 10 cwt.} \  ext{Large, double } \left\{ egin{array}{c} 2 \ 1 \end{array} \right.$	horse	••	••	• •	• •	• •	each			

Local purchase.
† In the 1879 edition the 5 feet 2 inch chain was termed "Old patter"
5 feet 9 inch chain "Mark II."

† The lamp consists of the burner with reservoir.

	<u> </u>	·	Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Rollers, continued— Wrought-iron, with turntable and brake, 4 feet long and 3 feet diameter	each	£ s. d.	£ s. d.	£ s. d
tope, for lapping furze on bars (see Cordage, page 470).  topes—				
Drag, light (see page 349)	pair		0 6 3	0 6 1
For trapeze bar or rings, with dog hooks				
	each	0 7 6 0 4 0	_	· <del>-</del>
Knotted— 3½ inches, 24 knots, 24½ feet long, whipped ends	foot	0 1 9}		
3½ inches, 19 knots, 18½ feet long, whipped ends	,,	0 1 10	_	_
3½ inches, 17 knots, 18½ feet long, with thimble and iron hook		0 1 9		_
Plain— 31 inches, 18 feet long, with splice end,				
thimble and iron hook	,,	0 1 41	_	_
ends	"	$\begin{bmatrix} 0 & 1 & 6 \\ 0 & 1 & 5 \end{bmatrix}$	_	_
Well bucket.*  Resaries, with iron hook	"	0 1 91		_
Rugs— Barrack	each	0 6 0		
Hearth, 6 feet × 2 feet 8 inches	"	0 19 7		
Hospital, surgical	,,	0 13 4	_	_
Life Guards	,,	0 8 7		
Rules, bagatelle table (see Tables, bagatelle.)	,,	~ ~ * *		
sackings, bedstead, with brass eyelets	,,	0 4,11	_	_
appliances	,,	1 18 4		-
lacks, corn, commissariat, 160 lbs	,,	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	-	_
lait cellars, wood	"	0 0 31		
Iron, tinned, with lids— 9 quarts		0 2 9		_
8,,	"	0 2 0	_	-
6 ,,	) ''   <b>&gt;&gt;</b>	0 1 10	} —	<u> </u>
4 ,,	,,	0 1 41		
3 ,,	"	0 1 31 0 1 1		
<b>2</b> ,,	"	0 0 10		_
1	,,	0 0 6	_	-
Steamers for $\begin{cases} 8 \text{ quarts (see Steamers).} \end{cases}$				
Tin, with lide $\begin{cases} 1\frac{1}{2} \text{ gallons.} \\ 3 \text{ quarts} \end{cases}$ .	,,	0 1 9	_	-
Ain, with tias (3 quarts	,,	0 1 9 0 1 0 0 0 1	_	-
Saucers, tea, recreation room	"	0 0 1		-
Cross-cut, 61 feet, with handles (see Blades	,			
page 107, and handles, page 121)	1 "	0 9 5		_
stand Milian by Jose Money 1971	),,	0 2 0	5	1 -
Hand, 26 inch (see page 127)		10 9 7		·
Iron back { Butchers, 20 inches Tenon, 14 inches (see page 127)		0 9 5 0 2 0 0 2 7 0 2 0	_	

BARRACK AND HOSPITAL STORES.		Cont	tract	Rat	ie.
cabbards, sword, practice—			·	8.	
Iron, cavalry and other mounted corps		cach	<b>3</b> .	<b>-</b>	(1
	• •	Cach	•	_	
Leather, brass mounted, lead cutting cales, weighing, without weights—	• •	"	•	_	
Candle, to weigh 28 lbs., complete (see page 159)			1	^	
Dough complete 7 lbs	• •	,,	Ţ	0 7 14	
Dough, complete, 7 lbs	• •	"	C	14	
Iron beams—	• •	"			
Complete, without 10 cwt.	• •	,,		12	
Complete, without $ \begin{cases} 10 \text{ cwt.} \\ 5 \\ 2\frac{1}{4} \end{cases} $ (see page 159) $ \begin{cases} \dots \\ \dots \\ \dots \end{cases} $	• •	<b>!</b>		15	
Share nerts of	• •	,,	Z	18	(
Spare, parts of—				•	
Rooms iron 5 % (see rese 199)	• •	,,	Z	6	
Beams, iron $\left\{\begin{array}{c}10\\5\\2\frac{1}{4}\end{array}\right\}$ (see page 133) $\left\{\begin{array}{c}\\\\\end{array}\right\}$	• •	<b>,,</b>	1	19	
(10 ) (···	• •	,,	1	9 5	
Boards alm 5 " (see mage 195)	• •	pair			
2001.02, cmi ] 21 " (see bake 199) ]	• •	,,		18	
Beams, iron $           \begin{bmatrix}             10 & \dots \\             5 & \dots \\             2\frac{1}{4} & \dots           \end{bmatrix}         $ (see page 133) $           \begin{bmatrix}             \dots \\            $	• •	,, not	•	15	
Chains, iron $\left\{\begin{array}{c}10\\5\\2\frac{1}{2}\end{array}\right\}$ (see page 139) $\left\{\begin{array}{c}\\\\\end{array}\right\}$	• •	set	l	1	
21 (acc page 100)	• •	"		18	
$-1$ $(10^{\circ})$ $(10^{\circ})$	• •	each		14 17	
Triangles, iron $\begin{cases} 10 & \text{"} \\ 5 & \text{"} \end{cases}$ (see page 172) $\{ \dots \}$	• •	Cath	0	17	
i hh ihe	• •	"	1	16	
And copper pans, complete 28,	• •	"		8	
14 ,,	• •	"	1	1	
Tin scoop, with beam chains, and copper pan, for four		"	•	-	
56 lbs. ]		ļ	•	16	
$\left. \begin{array}{c} 56 \text{ lbs.} \\ 28 \text{ ,,} \\ 14 \text{ ,,} \end{array} \right\} \text{ (see page 159) } \left\{ \begin{array}{c} \dots \\ \dots \\ \dots \end{array} \right.$	• •	"	1	1	
14 "	• •	"		17	
cales, weighing—	••	,,		**	
Pillar—		1			
For groceries, 7 lbs. without weights (see page 159)			1	5	
Money, with weights (\frac{1}{2} a sovereign up to 1,000)	• •	"	7	5 0	
Spring, butchers (see Balances).		"	•		
cissors—		1			
Hair cutting, 7 inches	• •	pair	0	1	
Lamp, with guard Mat makers, 5 inches  (see page 159) {	• •	,,	! 0	ī	
	• •	] "	' 0	2	
conces, tin, candle, military prison	• •	cach	: 0	1 2 1	
coops—			!	_	
Iron, for clearing drains	• •	<b>,,</b>	0	1	J
Latrines (see Latrines).		"		-	,
(2 quarts	• •	<b>,</b> ,	0	0	1
Tin, flour and meal $\begin{cases} 1 & \dots \\ 1 & \dots \\ \end{cases}$	• •	,,	Ö	-	
1 pint	• •	,,	Ō	Ō	
1 1	• •	li e			
56 lbs	• •	1 "		16	
Scales, flour { 28 ,,	• •	1 "	0	11	
Scales, flour \{ 56 \text{ lbs.} \\ 28 \\ 14 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• •		0	9	
			! 		
<del>-</del>	• •	,,	1 0	1	
Deck, triangular (see page 159)	• •	,,	; 0	1	
Deck, triangular (see page 159)					
Deck, triangular (see page 159)			. 1	10	
Deck, triangular (see page 159)  Dough  creens—  Bedside, folding*	• •	,,	_		
Dough creens— Bedside, folding* For sifting dry earth (see Latrines).	• •	,,	-		
Deck, triangular (see page 159)  Dough  creens—  Bedside, folding*  For sifting dry earth (see Latrines).  Wrought-iron, fire, Aldershot pattern	••	,,	26	5	
Deck, triangular (see page 159)  Dough  creens—  Bedside, folding*  For sifting dry earth (see Latrines).  Wrought-iron, fire, Aldershot pattern  crews—	••	,,	ļ	5	
Deck, triangular (see page 159)  Dough  creens—  Bedside, folding*  For sifting dry carth (see Latrines).  Wrought-iron, fire, Aldershot pattern  crews—  Dou! le junction, fire engine hose (see Engines, fire, parts	 	"	ļ	5	
Deck, triangular (see page 159)  Dough  reens—  Bedside, folding*  For sifting dry earth (see Latrines).  Wrought-iron, fire, Aldershot pattern  crews—  Dou! le junction, fire engine hose (see Engines, fire, parts Elevating, socket, military stand	of).	,,	ļ	<b>5</b>	
Deck, triangular (see page 159)  Dough  creens—  Bedside, folding*  For sifting dry earth (see Latrines).  Wrought-iron, fire, Aldershot pattern  crews—  Dou! le junction, fire engine hose (see Engines, fire, parts	of).	,,	ļ	<b>5</b>	

^{*} A light wooden framework covered with American cloth, baize, or canvas.

				I	late	<b>.</b>			
BARRACK AND HOSPITAL STORES.	Per	Co	ntra	ct.	B	lanc heet	o	Ba	o. 2 lance heet.
Screws, continued—		£	8.	d.	£	8.	d.	£	s. d.
Hook to fix swings	lb.	lõ	0	5				~	<del>-</del>
Tron flat (11 inch No 527)	gross	ŏ	ŏ	9					
head 11 525 ( CCC Page ()	•	ŏ	Ŏ	61			1		
8 " " goo   101)	"	Ŏ	Ŏ	47					
Scuds or scudders, hog, commissariat	each	١ŏ	Ŏ	9				1	
Scuffing (see Netting).				1					
Scuttles, copper, coal	,,	0	9	2		_		1	
Scythes—	•								
Complete	"	0	3	7		_			
Blades	••	0	1	111					-
Handles	))	O	0	31					
Holdfasts, staples, or hooks	"	0	0	6					
Rings, iron	"	0	0	1		_		1	
Sneads	"	0	0	7		-		1	
Wedges, iron (8 to a set)	set	0	0	13		-			-
Rag	each	0	0	21					
Stones for Rub	,,	0	0	21				[	-
Seats, garden, 7 feet long	>>	1	15	0				l	
Shades, tin, for lights, billiard table, 20 in.	,,	0	4	0				1	
Shapes or dishes, pudding—		1						1	
1 quart	,,	0	0	9					
1 pint	,,	0	0	5					
\frac{1}{2} \text{pint.}	,,	0	0	4	1	_		ļ	
Shears, garden, handled—		ļ						1	
Long	"	0	5	8					
Short	"	0	4	3					
Sheets-		į						l	
Barrack, *linen (Osnaburgh), 94 inches × 50		١.	_					}	
inches	,,	0	2	0}				i	
Hospital† { Cotton, 108 inches × 72 inches Linen, white, 108 in. × 72 in	"	0	2 3 5	3		_		ł	
Linen, white, 108 in. x 72 in	"	0	5	3					
Life Guards, linen (Osnaburgh), 108		1	_					1	
inches × 54 inches	"	0	2	4					-
Gentlemen cadets, linen, 96 inches × 72 in.	, ,,	0	4	2				}	
Shees, leather—			_	^					
Gymnasia			ð	0	4.5	10	1	4-	
Magazine, service (No. 7 to 11) (see p. 378)	100 pr.	. ( 1		•	42	12	T	45	5 6
Shot, solid, spherical—	100	l •			0	10	o		A 11
$ \begin{array}{c} \mathbf{32 \ pounder} \\ 24 \end{array} \right\} \text{ (see page 381)} \left\{ \begin{array}{c} \cdots \\ \cdots \\ \end{array} \right. $	100	l		•	8	19 7		7	9 11
	<b>'</b>		_	•	1	7	4	7	16 2
Shovels—	an all	Λ	9	C	•			ł	
Coal-heavers	cach		3	6				İ	_
Coal Flat	, ,,	0	2 2 2	5⅓ 9				1	
Sanara D handlad	· ,,	0	9	9 1}					
Square, D handled	"	0	1	6					
Small, Deane's oven	1	0	1	1	•	_		:	
Fire Small, Deane's oven	"	0	1	4		_			
Ventilating stoves	>>	0	0	8					
Stable new nettern	>>	0	1	6				1	
firms show bondled	22	+ 0	1	0	İ				
Stoking Small, long-handled	**	0	0	101				1	_
Tin duct	1 27	; <b>0</b>	0	7	ĺ			1	
Universal pattern, helved (see page 79)	,,,	10	1	4				1	
Com on more	"	0	4	5		_			
THE STATE OF SHOW	"	1 -	2	6				1	****
	1 .	4			_				
Potato	,,,	0			ł			1	
	)             	0 6	0 13	9		_			

^{*} Issued also for married soldiers' children in barracks.
† Issued also for married soldiers.

Sleves—									-	
							:	£	a.	đ.
	Copper		**		4.	••	ench	0	4	0
· · · · · · · · · · · · · · · · · · ·	Hair .,	* *		* *	**	••		0	6	8
Iron, galvanized, for			**	- +	• •	••	,, l	0		11
Iron wire 10	90	s quanec			• •	**	85	0	4	9
10 "	99 "	23		• •	**	**	27	0	3	2
6kewers—	رر مع	111	• •	• •	•••	•••	" 1	v	-	v
With chains			• •			, i	* *	0	0	2
f≥ to a set			**		• •		set	ō	ŏ	9
Skids for beer barrels			• •	• •		•••	each			
Skittle— Balls (see Balls). Pine (see Pins). Slates, framed—										
14 inches × 10 inches	B			• •			) »	0	0	3
12 ,, × 9 ,					• •	••	,,,	0	ŏ	3
Mulhauser's writing			• •		• •		19	0	0	2
Slices, fish, tron, tin		Candian	4-1-2	**	• •	••	**	0	0	Ð,
<b>Slides, iron,</b> candlesi <b>Slings, leather,</b> hos					»\	1				
	brisir near		onicis,		»).		·	0	2	6
Snufferh—		**	**	**	**	**		v	-	
Gun-metal (see page	163)						. 1	0	2	6
	4.4	• •					",	0	ō	5
Socket», Iron, milita		_				ì				
Elevating Middle						ſ	30	0	7	3
o [ M ICH	SCTOW	(eee Stan	de, pag	e 491)		_ {I	*	0	6	3
Traversing { 17 deg	š.	•	, , ,			] [	nr		11	0
Solder, tinmans (see						·	27 The	0	11	6
Selitaire—	Page 100	,	••	••	••	**	Ъ.	v	0	Ð
Balls, 33 to a set (se Boards (see Boards)		•								
Boxes (see Boxes).							} ;			
Spades, helved — Old vallees been as	ad stool)	1								
Spades, beived — Old pattern (scor as New pattern (all ste Spanners, chaff out	el)	(sec pa	ge 79)		• •	- { }	each	0	1	- N
Spanners, chaff cutt	ing mach	ines —				- (	"	U		0
Y							! ,, !	0	2	9
Small		**		**		**		ŏ	ī	9
<b>Spits,</b> roasting, mess:	kitchen			4.4		- !	71	0	5	3
<b>Spitteons, iren,</b> ena	melled		**			••	59	0	1	0
Sponges—							Ι.		_	
	l anerica	/	P0\	••	* *	• • •	m	Ü	2	9
Water, † oz., genera Spoons-	# mot vice	(nee belie	09).	• •	• •	**	, »- ļ	0	2	3
Britannia metal, rec	creation :	room, tea	or ear					0	0	43
(Salt			35			• • • • • • • • • • • • • • • • • • • •	78	ŏ	0	41
German silver { Tab	le						doz.	0	6.1	
{ Tea						••	,,,	0	2 1	
Horn, military priso			• •		• •	4.4	cacb .	ø	0	7
Iron, tinned Gra		• •	• •	***	4.6	• •	,,	U		6
Ivory mustard		1.1	• •	• •	* *	• •	87	0	Ü	Щ
Describer and a second		• • • • • • • • • • • • • • • • • • • •	• •	• •	• •		10	0		4) 5
Spreaders, wood, b		•••	••		• •		19	ő		6
Springs, spare, Pal		diesticks		**	• •		39 `	ŏ	-	Šį
<b>Squeezers,</b> wood, lan	non	**	••				" ;	0	_	7
Stadlometers, Howl	ctt's-						"			_
								2	5	3
Complete, with 20 y Spare parts of - Chain (see Chain)		16, in cas	e .,	• •	••		" i	4		•

		·	Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balanc Sheet.
tamps, marking—		£ s. d.	£ s. d.	£ s.
[Inlaid, 1 inch, figures, sets (0 to				
8) (see page 164) Blankets and rugs	set	0 5 3		
2 inches	each	0 12 6		
Copper \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 4 8		_
Shirts, ½ ,,	,,	0 3 9	-	_
Blankets, 2 inches	,,	0 2 6		_
D { Linen, \frac{1}{2} inch	"		-	_
Shirts, $\frac{1}{4}$ ,	"	0 0 10 0 1 0	****	
	,, ,,			
The solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution o	",	$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 1 & 0 \\ 0 & 1 & 3 \end{bmatrix}$		_
\ \tag{t} \ \tag{t} \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \ \tag{t} \ \tag{t} \ \ \tag{t} \ \tag{t} \ \ \tag{t} \ \tag{t} \ \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \ \tag{t} \	"			
HP iron, i inch	,,	0 0 6 0 0 3 0 5 6 0 1 4	_	_
$D$ ,, $\frac{1}{8}$ ,, $A \cap G$ Gunmetal, 2 in.	"	0 0 3 0 5 6		-
Condemned, clothing \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	
ASteel, inch.	"			_
andards, measuring height—	''			
Old Pattern*	,,	3 5 0	-	_
Mark II†	,,	1 7 0	-	-
tands— Flat iron		0 0 11		
Military practice posts—	"	0 0 11	_	-
Complete—				1
No. 1	٠,,	3 4 0		_
" <b>2</b>	,, ,,	3 14 0		_
<b>"3</b>	,,	3 9 4	<del></del>	
,, <u>4</u>	,,	3 1 4 3 3 0		_
,, 5	,,	2 19 4		
<b>" h</b>	,,	2 11 9		
,, 8	"	2 9 4		_
,, 9	,,	2 2 0		
<b>,, 10</b>	,,	2 2 0		
Parts of—	100		11 1 0	11 15
Arms, wood $\begin{cases} 5 \text{ feet } \dots & \dots \\ 2 \text{ feet } 6 \text{ inches } \dots \end{cases}$	100			11 15 10 16
Balls, wood, covered with leather, No. 3	"			57 9
Bars, leaping, No. 9 and 10	each		0 11 6	0 12
Bolts, wrought-iron, leaping bar, No.				
9 and 10	,,	$\begin{bmatrix} 0 & 1 & 6 \\ 0 & 3 & 6 \end{bmatrix}$	-	<del>-</del>
Caps, leather, No. 4, 5, and 6	,,	$\begin{bmatrix} 0 & 3 & 6 \\ 0 & 0 & 2 \end{bmatrix}$		_
Ferrules, post Hooks, No. 1 and 2	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Levers, post, with chains, No. 4, 5,	"		1	_
and 6	,,	0 1 2		-
Pegs, wood	1000		0 14 11	0 15 1
Rings, iron $\begin{cases} 4 \text{ inch} \\ 5 \end{cases}$	each	0 0 11	<b>–</b>	-
(0),	,,	$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 7 & 3 \end{bmatrix}$		<u> </u>
Sockets, Elevating Middle With screws	,,			
Sockets, With screws	"	0 6 3		
iron Traversing $\begin{cases} 17 \text{ deg.} \\ 10 \end{cases}$	,,	0 11 0		
	"	0 16 6	_	-
Targets { Lance, No. 7, wood Pistol, 8, iron	,,	0 12 6	_	
Triangles, No. 1	,,	0 5 6	_	
Or gwantrees, for beer barrels	Ţ.	I		1

^{*} Wainscot, polished, with brass scale, divided into tenths of an inch.
† Yellow deal, stained and varnished, with boxwood scale, divided into quarter inches.

					Rate.	
BARRACK AND HOSPITA STORES.	L	Per	Co	ntract	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Stands, continued— Wash hand—			£	s. d	£ s. d.	£ s. d.
$   \text{Complete} \left\{ \begin{array}{ll}     \text{General officers} & \dots \\     \text{Other ranks} & \dots & \dots \end{array} \right. $	• •	each	1	0 0		_
Japanned, hospital, complete Parts of—	• • •	99 99	0	18 3 7 11	1	_
Basins	• •	,,	0	2 1	_	_
Cans	• •	"	0	1 8	<u>+</u>	_
Jugs, tin	••	"	0	1 4	_	_
Staves, constables, military prison (see		,,,	0	1 6	_	
Stays, iron, form—	Files	,,,				
${6 \atop 4}$ feet  (see Ironwork).						
<del>-</del> ,, J		ı	Ì			
Steamers, tin, potato— 2 gallons	• •		0	1 3	_	
1 ,	• •	"	0	0 11		_
Steels, butchers	• •	"	0	1 9		-
Steelyards—			1	9 1		
400 lbs	• •	"	1	14 2		
100 ,,		"	ő	9 11		
56 ,,	• •	"	0	7 3		_
Sticks—						
Fencing { Ash, plain (see page 165) Guards, hand, for (see Gi Hilts, iron, for (see Hilt	uards).	,,	0	0 2	- 4	_
Hanging accoutrements	••	,,		_	0 2 9	0 2 11
Walking	• •	,,	0	0 4	<u> </u>	_
Stones— Drip, without frame*			0	3 10		
Grind—	• •	<b>, &gt;&gt;</b>		9 10		
Field service, in frame, 18 inches	es (sec	<del>}</del> [				
page 130)	••	,,	1	7 0	·   —	_
14 inches, complete, with frame	, regi-	} 		11 0		ļ
mental cooks	(agg [	>>	1	11 2 14 3		
TOLKAULO J 30 Y	page {	"	0	7 8	*	
nne met """ "" (	165)	"	0	4 8	P	_
Rag, scythe (see page 489)	<b>1</b>	<b>,,</b>	0		<b>4</b> ' —	_
<b>10</b> 10 ,,	L	"	0	0 2	<b>1</b> —	<b>–</b>
Stools— Carding			1	2 0		
Carding Cell, 3 legs	• •	"	o	1 6		
Frame, wood	••	"	0	<b>13</b> 0	_	_
Close, Fyfe's { Pail, tin	• •	,,	0	9 6	L L	_
Pan, earthenware	• •	7.	0	2 3 7 6	1	_
Deal, warders Gentlemen cadets	• •	"	0	7 6 10 3	1	
Office desk	•	"	0	13 3	1	
Scrjeants	• •	"	Ō	2 9	•	_
Strainers—	_					}
Copper, fire engine (see Engines parts of).  Hair, 15 inch	, 11re,		_	9 E	_	
( Clamera	• •	"	o	2 6 1 0 4 3		
Tin { Potato, bakers		)) ))	Ŏ	4 3	-	
Straps, leather—	-		}	_	1	
Brown, bed, 84 inches × 11 inch	••	"	0	1 0		_
Butchers steel, or pouches	otolora	,,	0	0 9		-
Stretchers or bearers, hospital, con (see page 63)	ubiere				0 15 3	0 15 84
	••	**	<u> </u>		. 0 10 3	1 0 19 91

^{*} Procurable only at Malta.

			_					Rate			
BARRACK A	ND HOS ORES.	SPITA	L	Per	Co	ntr	art.	Ba	o. 1 lance heet.	Ba	o. 2 lance heet.
Durplices, linen, ch	aplains (se	e page	165)	each	£	s. 5	d. 2	£	a. d.	£	#. d
Cavalry	, and oth		unted								
Describe	, with scal	bard		97	ő	10	0		_		_
Practice Gymns	sia, &c., V	, TTKI DING		>2	8	9	6				
Lead c	utting, wit	h scabb	ard	27	_	16	0		_		
labernacies, Rom	an Catholic	Clergy	r	37	5	-6	ŏ		-	1	_
Pables—				"							
Begatelle—	( 0)	T . Wa 4 c		ľ							
Complete with a tenances				**	15 19	0	0				_
Parts of—	\ Ne	M THE	ern	17	TA	v	v	l		1	-
Beds, N.P. tal	blo®			111	5	0	0				_
	pattern,	148 y		"	ľ	•	_				
	yards			,,	2	0	3	1	_		_
	pattern, 1 y	ard × 4	yarde	11		13	7		_		
Oups, ball, (9			- 11	set	0	5	6		_	1	-
Appurtenances—	-		a set.							}	
		N.P.	O.P.							ľ	
Balls		9	9	each	0	4	0	1		ļ	
Boards, marki	ng	ĭ	í			12	ŏ	1		١.	
Bridges	-5		ī	37		13	ŏ		-	l	_
Covers, table,	holland	1	_	"	ŏ	5	8		_		_
Cues		2	8	111	0	1	10		-	ļ	
Cupe, chalk		1	_	P3	0	2	0		_	ŀ	_
Levels, spirit	••	1	1	,,,	9		10		_		—
Rules Wedges, adju	***	] 8	1	99	0	3	9	i			_
Barrack, parts of—	sung		_		ľ	v	T	į	_		_
Tops (see Tops).				[	1					ı	
Trestles (see Iro	nwork).				1			i			
Bedaide, hospital	I'm mater	rial		,,	0	8	9	ļ			
	Made up		1.4	»	0	4	4		_	İ	
Billiard—	h			1							
With appurtena				!	00			l		ľ	
Home service Foreign ,		••	• •	"	80 82	15	0		_		_
Without appurt			**	"	~		•	ļ		i	
Home service				١,,	46	0	0				
_ Foreign ,,			**	>>	48	0	0		_	1	_
Parts of—				i I	١.		_			ļ	
Cloths, 5 yard	•		• •	, ,,	5	0	0	ļ	_	į	
Cushions Pockets	**	**	**	, »ı	0	_	11	ĺ	_		
2 OCREUS	**	• • •	No.	37	١٣	v	11	1		l	
Appurtenances-			a set.	ľ	!						
Balls, billiard			8	set	1	Ш	0	ĺ			
Boards, marki	ing		1	cach	1	7	6	Ī	_		_
Brushes, cloth			1	,,	0	6	6	1			_
	holland	• • •	1	*1	1	0	6		-	j	_
Covers, table,			.1	٠,	0	3	0			l	_
Covers, table, Cuse, butt	., .,						10.00				
Covers, table, Cuss, butt Billiard	i	• •	12	"				•	_		-
Covers, table, Cuse, butt Billiard Coes Half	i	• •	1	29	0	4	G	h	=		_
Covers, table, Cuss, butt Billiard	i	-		''							

The bed consists of 8 slates, valued at £1 13s. 4d. each.
 † The table-frame, pool-board, and pool-till are fastened with brass screws in the Foreign pattern, and glued only in the Home pattern.

BARRACK AND HOSPITAL	1								_	
STORES.	Per	C	ontr	act.	B	lo. I	ce	Ba	o. 2 land	œ
Tables, continued—		£	8.	d.	£	8.	d.	£	<b>s.</b>	đ.
Billiard— No. to	Ì	ļ			Į.			•		
Appurtenances— a set  (Balls 12	set	6	0	Λ	Ì			İ		
Dook ata	each	l ö	9	0	}	_	_	1		
		2	19	6		_	•	f	_	
$\mathbf{Pool} \left\{ \begin{array}{l} \mathbf{Boards}^* \left\{ \begin{array}{l} \mathbf{Home\ service} & 1 \\ \mathbf{Foreign} & 1 \end{array} \right. \end{array} \right.$	,,,	3	7	Ö				ļ		
Rules, framed 1	"	l o	7	9						
Tills* { Home service 1	<b>,</b> ,,	2	7 0 8	6				Į	_	,
Foreign , 1	,,	2	8	Ō				ĺ	_	
(Balls 16	set	8	16	0	l	_		ĺ	_	
Pyramids Rests 1	cach	0	3 7	3	l	_		ĺ	_	
Rules, framed 1 Triangles 1	<b>M</b>	0	7	9	Ì	_		1	_	
C	,,	0	3	9		_		1	_	
Racks to hold 18 cues, butts								İ		
and rests 1	,,	1	5	10			•	i		
	,,	0	3	3				ĺ		
Rests { Long 1	. ,,	0	3 5 3	5						
Short1	"	0		3				İ		
Rules, framed, billiard 1 Cushion 6	))	0	10 19	9				ł		
$ \mathbf{Warmers} \begin{cases} \mathbf{Cushion} & \dots & 6 \\ \mathbf{Pocket} & \dots & 3 \end{cases} $	set	ō	19	9		_			_	
Camp, folding \( (Mark I ) \)	100			-	92 94	1 0	6	97 : 99	12	0
with trestles \( \text{(Mark II)} \) \( \text{Value page 75} \) \( \text{Communion, moveable} \( \text{trestles} \) \(  \)	"			_	0.3	<u> </u>		30	0	U
Dool holom	each	1	1	0	•	_		i	_	
Deal call military prison		Ō	7	9		-		ĺ		
(30 feet	,,	27		Ŏ					_	
Messroom Parts of, casters, for legs (see	,,	13		3					-	
Casters).				į				ł		
Oak, large	<b>,,</b>	6	10	6		-		ł	_	
Office, with drawers—	1 "									
(5 feet 6 inches × 3 feet										
Leather top \ 5 feet x 3 feet.	,,	4	5	0		-		1		
0 1000 0 1000	,,	3	18	0		_	1		_	J
$\{5, \times 2\frac{1}{2}, \dots \dots$	,,	3	15	0	)				_	
Plain	,,,	2	19	0				i	—	
Officers rooms	,,	1 2	7	8						
Round, 30 inches diameter	,,	1	9	10					_	
Tape§—	"		J	10		- <del></del>				
Whited-brown, linen, \( \frac{1}{2} \) inch \( \  \) \(  \)	piece	0	0	6					_	
White, twill, cotton $\begin{cases} 1 \text{ inch } \P & \cdots \end{cases}$	,,	0	0	7		-			-	
rapes, chest, measuring recruits, and for	,,	0	0	4						
gymnasia	each	0	0	57		_	Į	[	_	
Far, coal (25 gal. to a barrel), (see page 165)		0	3	6		_		İ		

^{*} The table-frame, pool-board, and pool-till are fastened with brace screws in the Foreign pattern, and glued only in the Home pattern.

+ Local provision; they vary in material and dimensions.

[‡] A mess-room table extending to 15 feet has six legs, and is 4 feet 10 inches wide. It has two fixed leaves, each measuring 4 feet 10 inches × 2 feet 7 inches. The six leaves to make up 15 feet may vary in width, and charges for them are assessed at the rate of 1s. 7d. per superficial foot. A 30 feet table consists of two 15 feet tables attached at end.

[§] For repair of bedding.

^{| 24} yards in a piece.

^{¶ 9 ,, ,,} 

BARRACK AND HOSPITAL STORES.   Per   Contract   No. 1   No. 2   Balance Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Sheet   Shee						Rat	e.				<b></b>
Camplete	<del></del>	Per	Co	ntra	iot.	$\mathbf{B}_{i}$	alan	ce	B	ılan	ce
Camplete	Targets-Per		£	8.	d.	£	8.	d.	£	₽.	d.
Complete			~	•		•	0.	•••	-	•	```
Disce, zinc, signalling, 20 inches * 1 Lines, bracing, 17 yards . , 2 Poles, wood	Complete	each			į	2	6	0	2	9	0
Shafts, wood, for discs, 10\f feet	Parts and appurtenances thereof-		!		ļ						
Shafts, wood, for discs, 10\f feet	Discs, zinc, signalling, 20 inches * 1	77			- 1	0	3	9	0	4	0
Shafts, wood, for discs, 10\f feet		pair			1	0	3	7	0	3	9
Stretchers, iron	2 0303, 0	"	}		1	0	14	8	0	15	7
Stretchers, iron			}			_	_	_	_		_
Targets, canvas, 6 feets 6 feets 1   Mallets, wood, handled, tent (see page 69) 1		each	1		· [	_		8			
Mallets, wood, handled, tent (see page 69)		,,	ł		٠						
See page 69     1		,,	1		•	U	19	1	1	0	4
Pins, tent, wood, large (see p. 70)			•				•	_			
Runners, wood, tent, large, for bracing lines (see page 72) 4   Hematite, cast-iron, com- (Mark I)   each   3 10   plete, 6 feet × 2 feet † (Mark III)   3 19 0       Wrought-iron—		,,,		1.3		U		U	U	1	1
Bracing lines (see page 72) 4	= 522, 55325, 55, 52. 65 (550 F. 55)	100	U	13	8		.—	-		_	•
Hematite, cast-iron, com-				o	0						
Plete, 6 feet x 2 feet   (Mark III)								•	1		•
Wrought-iron—  Complete, 6 feet × 2 feet (Mark IV) † And hematite cast-iron, parts of—  Bolts, with nuts and washers (4 to a set) Stays, 6 feet 1 inch long (2 to a set) Military [ Lance, No. 7, wood] (see Stands, stand \ Pistol, No. 8, iron \			1					-	i		•
Complete, 6 feet × 2 feet (Mark IV) †		"	"	19	U			•			•
And hematite cast-iron, parts of—  Bolts, with nuts and washers (4 to a set) Stays, 6 feet 1 inch long (2 to a set).  Military [ Lance, No. 7, wood) (see Stands, stand Pistol, No. 8, iron page 491)  Testers, milk and cream, consisting of lactometer, thermometer, and cream test, complete, in case  Thermometers—  Bakers [ Oven or pyrometers   (see cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 9 6 — cach o 0 7 — cach o 0 7 — cach o 0 7 — cach o 0 6 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o 0 6 — cach o			9	7	0			_			_
Bolts, with nuts and washers (4 to a set)   Stays, 6 feet 1 inch long (2 to a set)   each   0 3 3 9		"	"	•				_	İ		
Stays, 6 feet 1 inch long (2 to a set).   cach   0 3 9	Bolts with nuts and washers (4 to a set)	set	0	1	6			_	ł		
Military   Lance, No. 7, wood   (see Stands, stand   Pistol, No. 8, iron   page 491)	Stave, 6 feet 1 inch long (2 to a set)	each	1 -	_				•			
Stand   Pistol, No. 8, iron   page 491			· -	_	-			_	1		
Testers, milk and cream, consisting of lactometer, thermometer, and cream test, complete, in case					-		_	-			
meter, thermometer, and cream test, complete, in case			!						1		
Plete, in case						١.					
Thermometers	_ * * * * * * * * * * * * * * * * * * *	1	0	9	6			-			
Common	Thermometers—	Ĭ									
Common	Bakers   Oven or pyrometers   (see	each	0		6	ļ		_			•
Large   Middling   (see page 167)		,,	0	3	0	ļ	_	-			
Large   Middling   (see page 167)	Common	,,	0	1	01		_	-	ļ	_	•
Middling Small       (see page 167)       ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1								
Ties, butchers, pair 0 2 9 — — — — — — — — — — — — — — — — — —		lb.	1				_	-	į		•
Tins.—  Diet, for trays, dinner  Dinner, mess, with lids, round, military prison  Tengs, iron.—  Soldiers, O.P. Ventilating stoves  forge { Small } 131)	Middling \ (see page 167) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"					_	-	}		•
Tins—       Diet, for trays, dinner <t< td=""><td></td><td>1</td><td></td><td></td><td></td><td></td><td>_</td><td>-</td><td>ļ</td><td>_</td><td>•</td></t<>		1					_	-	ļ	_	•
Diet, for trays, dinner		pair	10	2	9		-	-	[	-	•
Dinner, mess, with lids, round, military prison		anah	۱	Λ	91	i			ļ		
Tengs, iren—    Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Conficers   Co			10	U	91			•			•
Tengs, iren—    Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Conflicers   Co		i	١	Λ	Q1				!	_	
Fire { Soldiers, O.P		"	1 "	U	34			_	ĺ		•
Fire { Soldiers, O.P	400	]	0	2	7	}		_	ł		
Ventilating stoves		1	1		•	1		_			
Smiths, { Large or close, 3 lbs. } (see page forge { Small } 131)	•	1	I -					_			-
forge   Small   131)   131)   0 0 9			_	_	_			-	l i		-
Steak, for hospital service , , 0 1 7½ — —  Barrack and hospital service—  Awls, brad Blade (see page 107) doz. 0 0 3½ — — —  Chisels, socket, handled, 1½ inch (see		15			-			•			
Barrack and hospital service—  Awls, brad Blade (see page 107) doz. 0 0 3½ — — — — — — — — — — — — — — — — — —				1		}	_	-			•
Awls, brad { Blade (see page 107) doz. 0 0 3½ — — — — — — — — — — — — — — — — — —	Tools—	"			•						
Chisels, socket, handled, 1½ inch (see	Barrack and hospital service—	1									
Chisels, socket, handled, 1½ inch (see	Arda hand 'f Blade (see page 107)		0	0	3}		_	-		. —	•
Chisels, socket, handled, 1½ inch (see	Handle (see page 121)		0	0	_			-			•
page 110) ,   0 1 0	Chisels, socket, handled, 11 inch (see						_				
	page 110)	] ,,	<b>)</b> 0	1	0		÷	-			•

^{*} These replace the 15 inch and 24 inch signalling discs with shafts, which thus become obsolete, and the prices of which were for the 24 inch disc with shaft, each 6s. 10d. per No. 1 Balance Sheet, and 7s. 6d. per No. 2 Balance Sheet; and 15 inch disc with shaft, each 4s. 6d. per No. 1 Balance Sheet, and 4s. 11d. per No. 2 Balance Sheet.

[†] Consists of 1 plate, 2 stays, and 4 bolts, with nuts and washers.

					Rate	<b>e.</b>			
BARRACK AND HOSPITAL STORES.	Per	C	ont	ract.	B	No. 1 alan Shee	00	Ba	o. 2 lance heet.
Fools, continued—		£	8	. d.	£	8.	đ.	£	s. d
Barrack and hospital service—	_				l				
Dowells, turners, or wheelers 11 inch		; O	5	4			ļ		
(see page 111)	each	U	J	**	1				_
Drivers diron (800 page)		0	1	2	.]	_	ŀ		
Screw, 14 inches 112)	,,,	O		4	l	_	l		
Gimlets, nail, common (see page 118)		0	0	14	J	-			-
Claw, 20 ounces, small (see				_	1				
Hammera page 119)	,,	0	1 2	1		-			
Hammers,   Page 119) Uphand, 7 lbs. (see page 120)	9,	0	2	4	İ	-			—
refreening, to ounces (see			_		ļ		Ì		
page 120)	, ,,	0	0	11			ı		
Hatchets, hand, carpenters or bench,			-	0	ł		ł		
handled, 3 lbs. (see page 121)	,, noin	0	1	2		_	ł		
Pincers, carpenters (see page 124) Saws, hand, 26 inches (see page 127)		0	1 2	3 <del>1</del>		_			
Vices, standing, 36 lbs. (see page 121)		0	8	0 <u>1</u>		_			
Gymnasia—	"	١	G	7					
Chisels, hand, cold, carpenters, &c., 8	1	ł					1		
inches × ½ inch (see page 110)	"	0	0	5					_
Bastard, flat taper, 8 inch (see	1 "		•	_			Ī		
110\	doz.	0	3	8	•		Ì		
Files   page 112)   Smooth, flat taper, 8 inch (see	ŀ	ļ		_					
( page III)	,,	0	4	9					_
Hammers, handled, riveting, 24 ounces	]	1					- [		
(see page 120)	cach	0	1	3		-	1		
Punches, carpenters and wheelers, 7 inch,	İ						Ì		
small (see page 126)	,,	0	0	6			1		
Scissors, laboratory, small, 7 inch (see			_						
page 159)	pair	0	0	71		_			<del>-</del> .
Vices, standing, 36 lbs. (see page 131)	each	0	8	4			ł	•	
ps—	1	1.	0						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	0	2 2	6				•	<del></del>
Soldiers tables, complete, with iron 5 6 feet	"	; <b>0</b>	7	7				•	
1 1 .lamas and halfs 5.4	! *	0	5	9	•				<del></del>
weis—	* **		U	i			i		
		0	1	9			i	•	
Hand { Gentlemen cadets	"	Ŏ	ō	9			į	•	_
Pound   Hospital	"	0	1	11			•	-	
Round { Hospital	,,	0	1	31			•	-	_
apeziums, with 2 iron hooks	,,	1	0	5		_	i	-	_
aps	j			1			- }		
Mouse	,,	0	0			-	- 1	-	
$\mathbf{Rat}  \left\{ egin{array}{lll} \mathbf{Spring} & \dots & \dots & \dots \\ \mathbf{Wire} & \dots & \dots & \dots \end{array} \right.$	,,	0		10			1	-	
Wire	,,	0	2	10				-	_
ays—		_					Ì		
Bed, hospital	,,	0	5	9		-	ļ	-	
Dinner, marine	.,	0	4	6		_	-	-	
l'in—	i	^					-		
With tins	"	0		8		<del></del>	i	-	
Hot water, Without tins	"	0	9	8			1	_	
20 diets Tins for (see Tins).	i	Λ	K				1		
Parts of, bottoms	"	0	5 3	9				_	
Japanned, dressing	**	0	<b>3</b> 1	0			i	_	_
Coal	"	0	6	o l				_	
Wood { Medicine, military prison	"	-	l <b>5</b>	ŏ			!	_	
entles -	"	<del>-</del> -		_					
Iron, table top (see Ironwork, page 478).				الے					
ILOH: (POIC (OI) ISEC TLOHMOLY DERG ALOI: .				-					

Dippion in the second			Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Shect
Triangles—		£ s. d.	£ s. d.	£ s. d
Iron Punishment, military prisons	each	2 5 0	_	
1 Scale { 10 cwt. } (see page 172)	19	0 17 0 0 17 0		_
Wood, practice posts (see Stands, page 491)]	22	0 6 6	_	_
Baking duh		0 0 11		
Pot	11	0 1 9		_
Froughs, or pane, wrought-iron, port-		0 0 0		
able, for scalding barrels (see page 61)  Trowels, garden	P1	0 9 2	_	
Tubes, inhaler	11 11	0 2 3	_	-
Tabs— [Galvanized, coal		0 4 8		
Iron { Latrino, and wood (see Latrino Buckets).	11	0 3 0		
Oakun	49	0 10 9	0 8 5	0 8 11
Recreation room	17		0 8 5	
Wood { Urine	13	_	0 3 5	0 3 7
Washing { 12 gallons, or 221 inches 8 , 211 ,	19	_	0 6 41 0 4 61	0 6 0
Yeast	33	_	1 8 0	1
Tamblers, glass, h pint, hospital and recreation room		0 0 61		
Turners, dowel	17	0 5 0		
Turpentine, spirits of (see page 172)	gall.	0 2 7	- 1	-
Twine, various (see page 172). Urinals—				
Earthen	each.	0 1 6	-	
Pewter Vices, standing, 36 lbs. (see page 131)		0 2 8	_ :	
Wadmiltilts	21			
Large, 14 feet × 12 feet } (see page [	19	179		-
Small, 9 ,, 6 ,, J 178) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	17	0 0 9	_	
Foot	· ·	0 18 2	_	
Stomach Wax, been (see page 179)	ιμ.	0 7 6 0 1 34		-
Wedges, iron-	LU.	V 1 01	_	
Eawyers, wood 12 inches (see page 1	each	0 1 5	_	
eplitting [10 " 131) [	31	0 0 8		
Scythe (3 to a set) (see page 489)	set	0 0 17		
Weights— 8 ounces	each	0 0 7		
Brance flat 2 "	25	0 0 2	_	
1 "	2.9	0 0 1		-
	23 24	0 0 1	_	_
(28 lbs.	31	1 18 0	_	
Gunmetal, 14 " (see page 178)	1)	0 17 0	_	
bell shaped   4 ,,	3)	0 6 8		
2 "	10	0 2 7	_	_
66 "	10	0 4 1	=	-
Teon sing   28 //	11	0 2 6	-	_
- 1 Au 12	33	0 1 5	_	_
1 67 1		I U 17 AD		
(v.s.)	33	0 0 10	2 1	1

		1	Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Weights, continued—  Iron, ring   4 lbs. 2 ,, 1 ,, ½ ,, ½ ,,  Weighing machines—  Man   4 stone  2 ,,  Coal   60 lbs.  Coal   40 ,,  Wells, ink  Wheels—  Fire engine .  Stable barrow, with axle	20 cach	£ s. d. 0 0 8 0 0 43 0 0 31 0 0 3 0 0 21 0 5 9 0 3 3 0 5 7 0 3 2 1 0 0 21 2 0 0 6 10	2 s. d.	2 s. d.
Whisks, egg Whiting, fine, best, English, in lumps (see page 173) Worsted, for flags—	ewt.	0 0 5	_	_
Black	1b.	0 2 41 0 2 63 0 2 8 0 2 7 0 2 11 0 3 5	11111	11111
Bed	each	0 1 2	-	_
Fire engine (see engine, fire, parts of) Fixing target plates Nipple, T-headed, interchangeable, B. L., with	15	0 1 9	_	_
cramps, all Snider arms (see page 46)	ewt.	1 1 6	0 1 5	0 1 7

## Section VII.

## 1. APPARATUS, INSTRUMENTS AND STORES FOR SUBMARINE MINING, ELECTRIC TELEGRAPHY AND VISUAL SIGNALLING.

	<u> </u>					
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Con	itra	ct.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Apparatus, circuit closing—		£	8.	d.	£ s. d.	£ s. d
With dome { For spherical circuit closer   For circuit closer (Mark II)	cach			ļ		<b>—</b> ,
For circuit closer (Mark II)	,,		—	1	3 14 5	3 18 11
With envelope (for [ (Mark II)	,,		_		4 8 4	
electro-contact { (Mark III)	,,				4 15 11	5 1 8
mines) (Mark IV)	,,				<del>-</del>	
Apparatus, cutting wet gun-cotton,				l		
submarine, mining	,,	1			2 12 7	2 15 9
Apparatus, drying gun cotton (see page						
175)	,,				8 12 6	9 2 10
Apparatus, earth boring, Marshall's	set	1	0	10		-
Apparatus, electric light— No. to		ļ				
Gramme D— a set		ļ				
Complete —	cach	646	10	0	_	_
Parts of—	l	l				
Carbons, 20 mm metres 50	metre	_	4			
Generators 1	each	ž .		0	_	<u> </u>
Lamps, hand, inclined 2	,,	1	0			
Projectors, Mangin's 1	"	231	0	0		_
Wire, covered, B. 7, copper,	ľ					
double, 0.243 inch, about 4	1	}				
B.W.G. gutta-percha, and						
taped and tarred (see			•	^	ļ	
page 523) metres 100	foot	0	T	9	-	
Boxes of accessories, con-		1,0	^	^		
taining 1	each	10	0	0		
Brushes, spare 4	"	ł		•		
Clamps for trimming		l				
brushes	"	l				
Connectors 6	"					
File 1	"					
Glasses, coloured, in wooden frame	pair	0	R	0		<u> </u>
a u manaha Airana	lb.	łŏ	<b>6</b> 8	3		
	quire			101		_
Paper, emery — Pliers pair 1	pair		_	-~3		
Spectacles, dark pair 1	i	0	Я	0		
Tape, white	piece	1			_	!
Turnscrew 1	each			•	_	_
Velocimeter 1	"	Ī		•	_	_

		Rate.							
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Cont	ract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
pparatus, electric light, continued—		£	d.	£ s. d.	£ e. d				
Siemens— Complete*	looob	537 (	0						
Parts of— No.		007	, 0	-					
Brushes, copper wire, for a se					1				
generator sets 8		0 5	0	_					
Cans, oil, copper 1	each	0 5	6	_					
Carbons, copper-plated, 18									
inches long— † inch diameter ft. run 200	foot	, ,	Δ1	i					
5	\	0 1			_				
Commutators, coupling, gene-	' ( ))		, ,						
rators† 1	each	7 10	0	_					
Counters, revolution or veloci-			_						
	<b>,</b> ,	7 (	0		_				
Ends, copper, with slots for									
connections 8	,,	0 1	l 0	_	1				
Focus observers, to mount on lamp—									
Double, on frame 1		8 (	0	<u> </u>	!				
Single 1	''	5							
Generators, dynamo electric,	,,,								
medium, each completo					}				
with brushes, pulley, termi-									
nal screws, lubricators,									
holding down bolts and	į	1							
nuts 2 Holders, carbon, spare set 1	, ,,	112 0		_	_				
Holophote or lantern, com-	SCU	0 10	, 0		-				
plete with fresnel lens,		!							
mounted on base, with		1							
horizontal and vertical		1	_						
motion 1	cach	112 (		_	-				
Hood, iron, for holophote 1	,,	; 1 10	) 0		-				
Lamps, electric, self-ad- justing 2	İ	130	0		!				
Pulleys, loose, with striking	;	,,,,	, 0						
gear 2	<b>,</b> ,,	2 0	0						
(Parabolic, on	"								
stand 1	,,	<b>j35</b> (	0	_					
Reflectors   Spherical,					l				
email, to	Ì	]			! 				
mount on		1,0			} :				
Shunts, automatic 2	"	10 0			•·•				
Spanners, double headed 4	"	0 1			!				
Spectacles, dark pairs 6	pair				—				
Wires, covered—	•								
A. 6, copper, 4 B. W. G.,					1				
india-rubber primed t <b>apo</b>	1 .				! 				
(see page 523) yds. 35	yard	0 0	10	_	_				
C. 3, copper, 16 B. W. G.		1			_				
(19 strand) india-rubber with india-rubber primed		1							
tape (see page 523), 250	mile	264 0	0		l ——				
rate (are bale eas) !! mee	(	1		•					

Does not include the commutator or the articles required when generators are driven by belting.

† Used only for a pair of generators working coupled together.

MINISTA MELENABLES LAS					Rate.	<del></del>			
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Per Contract.			Per   Contract.   Balance		No. 1 Balance Sheet.	No. 2 Balance Sheet.	
pparatus, electric light, continued— Siemens— No. to		£	8.	d.	£ .s. d.	£ 8.			
Appurtenances*— a set	,			•					
Laces, hide, for straps 6	, <b>i</b>	ł			ł	1			
Punches, steel, for straps 2					1				
Shafting, intermediate, with					į				
4 pulleys on cast-iron bed-					ļ	<b>\</b>			
plate, with holding down bolts and nuts 1		1			1				
Straps, driving, rubber and		1			ļ				
canvas—	set	31	1	0	<u> </u>	_			
4 in. wide, 28 in. long. 1		1							
3 ,, ,, 28 ,, ,, 1					1				
Templates, metal, for punch-									
ing—		1		•					
4 inch strap 1		1				1			
3 ,, ,, 1		]							
pparatus, lime light, and hand	Ì	]							
signalling—		į				]			
Complete	each	ł							
Parts of—									
$\mathbf{Bags} \left\{ egin{array}{ll} \mathbf{Canvas}, \ \mathbf{pressure} & \dots & 1 \\ \mathbf{Mackintosh}, \ \mathbf{gas} & \dots & 2 \end{array} \right.$	,,	0	4	6		_			
	"	1	3	4		-			
Bottles, copper, wash, with	1		_			•			
brass mouthpiece 1	"	0	5	3	_	<b>—</b>			
Brass, 5 gallons 1	,,		_	-		_			
spirits of wine 1 quart 1	,,	1		-	0 6 4	0 6			
Const Time to hold 99 the of		ļ			-				
Cases { Tin, to hold 38 lbs. of		]				•			
chlorate of potash and binoxide of	1	}							
manganese 1		}		_	0 10 5	0 11			
Flasks, brass, for 4 lbs. of oxy-	"				0 10 0	U II			
gen mixture, with measure 1			_	_	0 14 8	0 15 8			
(Hand, signal, bull's	"	1			·				
Lamps { eye 2	,,	0	5	10	_				
Copper, lime light 1	, ,,   ,,		17	6		_			
Manganese, binoxide of (see		1							
page 149) lbs. 6	lb.	0	0	2		_			
Oil, Colza (see page 154) gals. 2	gall.	0	2	6	<del></del>				
Oxygen mixture, binoxide of		<u> </u>		Í	i				
manganese and chlorate of		_	_						
potash lbs. 12	lb.	0	0	43	_	_			
Pencils, lime light, 12 in a			•		· ·				
glass bottle doz. 1	doz.	0	1	9	_				
Potash, chlorate of (see page	122		Λ	7,1	j				
157) lbs. 6 Retorts, copper 2	lb.	0	9	7½ 0	_	<del></del>			
Retorts, copper 2 Retorts, iron, with brass	Cacil	١٧	J	١	_				
mouthpiece 2		0	4.	5					
Scissors, lamp, with guard	,,,	ľ			_	_ <u></u>			
(see page 159) pair 1	pair	0	1	01					
Stands for lamp, lime light 1	cach	ľ	_	. ~ 2		_			
Tubing, india-rubber, i iuch		!		1		·			
(see page 521) yds. 5	yard	0	0	81					
(Hand, signalling				- 1					
lamp (see page									
Wick for $\begin{cases} lamp \text{ (see page } \\ 173) \dots lb. 1 \end{cases}$	lb.	0	0	10	-				
Lime light, lamp 1	<b>,</b> ,,	0	0	10	-				
Wine, spirits of, methylated									
(see page 173) pints 6	gall.	0	3	11					

^{*} Required when the generators are driven by belting.

			Rate	
MINING, TELEGRAPH AND			No 1	No 2
SIGNALLING STORES, &c.	Por	Con tract		Bal T v
, TO ENGINEER DE OTTEN ACCE	242	CORTINE	8 cet	Stert
			0 000	
Apparatus, paying out and winting up		£ s d 2 18 10	£ a d.	£ z, d
wire with 2 sets of drings	set	2 18 10		_
Apparatus, primer and relay, with on- velops, for buoyant and ground mines-			_	
(Mark I)	each	3 6 5		
(Mark II)	11		2 18 8	3 2 2
(Mark III)	37		3 2 10	3 6 7
Apparatus, shutter, electro-firing and	"			
signal 14, complete, will 7 indices	11	17 3 6	_	_
Apparatus, soldering, Fletcher's	11	0 5 6		
Apparatus, hydrautic, for testing cases,		Į.		
plugs mealating, and base pieces, sub-				
marine maning	+1	_	34 19 9	37 0 4
Parts of				
Pumps, complete	79	-	10 11 10	50 12 1
Boxes for testing plugs, complete,				
with coller, ring and disc, lose and			4 10 7	
union bolts and nuts	22		6 18 1 6 18 1	5 3 11 7 6 1
Boxes, test, universal pattern Gauges pressure complete, with con-	3	_	0.12 1	7 6 1
neeting 1400		_	1 18 6	2 0 10
Hose with unions, for box testing, base	17		1 111 0	
pieces and for testing cases	set	_	1 9 3	1 11 0
I'mone special, for testing cases	cach	1000	0 8 8	109 =
Boxes for testing base puce of circuit		1		
eloser	51		3 10 2	\$ 44 9
Step cocks for letting off me when				
testing base pieces	,		0 11 1	0.11 9
Apparatus, repairing, field telegraph,				
vices aid blocks, pars, complete, with cord		0 8 6	_	
Apparatus, winding, submarine cables,				
For steam power, on wooden frame,				
with a dicator		88 0 0		
Hand	91	18 0 0		
Ares, intersectional firing, complete,				
with sights and telescopes -	1		1	
Converging stations	3.7	13 10 0	-	
Firing stations	71	16 18 4	_	
Arms for telegraph poles—				
24 mehes	**	0 0 11	_	
33 (, , , , , , , , , , , , , , , , , ,	11	0 1 2	-	
Axietrees, wrought-iron, traveling, 3rd				
class for malleable east-iron naves, wagons Royal Engineers (except pontoons)	1	ŀ		
Fore			1 19 1	7 7 11
Hind		_	1 19 1	2 3 0
Bars, indis-rubber, for guncotton-				
100 lbs	11	0 15 0		
50 p	91	0 9 4	_	_
25 .,	11	0 6 11		_
Б н н н н н	1 11	0 0 10		1
Barrows, field, telegraph, for drums	H	N 14 0	15 11 0	10 19 5
Barrows, hand, with drum for wire	10	5 14 U	_	-
Bars, Jumping, 4 feet, telegraph equip			0 5 6	00.
ment Bars, wagon, Royal Engineers—	1 10		0 5 6	0 6 1
( Banad	1	-	0 3 0	0 3 4
onart, prepared   Hind		_	0 3 0	
Splinter, space	1 11	_	0 18 4	0 14 5

					_	Rate.	
MINING, TELEGRAPH AND . SIGNALLING STORES, &c.		Per	Con	ntra	ct.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
atteries, voltaic, or galvanic— Daniell's—		•	£	8.	d.	£ s. d.	£ s. d
Complete, in boxes of 10 cells		each	1	0	0		
For signalling, low resistance, single cells Complete		,,	0	4	0		_
$ ext{Cells} \left\{ egin{array}{ll} Cardboard & \dots & \dots \\ Glass & \dots & \dots \end{array}  ight.$	1	"		_			
Connectors, brass	1	"	0	0	8 6	_	_
Copper, with insular	ted	"				_	
Plutes { lead	1	)) ))					
Pots, porous, wound with copy	per		0	Λ	11	<	
Rods, zinc	i	<b>"</b>	O	Ö	73	_	
Grove's, complete, in boxes of 10 cells, w 12 spare porous cells	rith	33	5	7	6		_
Le Clanché— Firing, single cell		••	0	7	9		_
Parts of—	2	"		•			
Bands, india-rubber Blocks, agglomerate	6	"	}	_	<b>-</b>	<b>—</b> .	_
Cells, ebonite		"	1	_	-	<b> </b>	_
Cups, wood	1	"			_	_	_
Plates, carbon Firing, in boxes of 10 circular cells	•••	>>	7	_	- 0	-	
Complete, in boxes of 10 cells, telegrated	aph	"	"	U	U		
equipment	<b></b>	>>	1	18	0		-
Complete, in boxes of 12 cells Single cell—'	••	"		_	-	6 8 2	6 15
With wire resistance, for subma-	rine			_	_		}
mining purposes Parts of—	• •	"	0	3	0	_	_
$ ext{Cells} \left\{ egin{array}{ll}  ext{Glass} & \dots & \dots \\  ext{Porous} & \dots & \dots \end{array}  ight.$	1 1	"	0	0	6		
Plates, carbon, with bine	ding	•					
screw, agglomerated ble and india-rubber bands	ocks 1	,,	0	1	11		_
Rods, zinc, with wire re	sist- 1	1		0	4.	_	
No. 3 size—		,,		_			
Mark I Parts of—	• •	"		2	0		
Glass, No. 3 size	rbon	,,		) (	6	_	•
plates and bin	ding			\ 1	<i>7</i> 7		
Rods, zinc	• •	,,,			7		
Mark II	••	"	`	_	, 24 	1 -	_
Parts of—		"	1				1
Bands, india-rubber	• •	,,		-			-
Blocks, agglomerate	• •	,,		•		-	
Cells, glass, No. 3 size	• •	>5		-			=
Plates, carbon	• •	"		•			-
Cells, testing, high resistance	• •	"	(	0 2	2. <b>6</b>	·   —	-
Portable, in boxes, field service, R	loya		1	_	_		
Engineer equipment	• •	,,		3 (	0 0	<b>—</b>	

^{*} This, which is a modified Daniell's battery, and which in "List of Changes," § 2312, was mentioned under the name of "Battery, portable, Mathieson's," becomes obsolete, being superseded by the Le Clanché, 10 cell, battery, for telegraph equipment.

			Rute	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No 1 Balance Sheet.	No. 2 Balance Sheet.
Entteries, voltaic, or galvanic, con-		£ s. d.	£ s. d.	£ a. d.
6 cell, testing, Royal Engineer equipment, and general service	each	1 4 0	_	
Chattering { Gld pattern (Mark II)	) ]	1 6 6		_
Single stroke, with key Belts, leather, but, telescope, hand, draw,	91 91	2 15 8	_	_
army signs ding, and case, glass, binocular, Cavelry, Royal Artillery, and Royal En- gmeers (see Belts, leather, pouch, buff, Royal Artillery, and dismointed men,				
Royal Engineers, rank and file, page 1) <b>Belts</b> , leather, waist, army signallers (see	7.0	0 2 8		-
page 2)	38	0 2 0		
One primer, 9 ounces, banded with paper	100	_	119 8	1 0 10 0 12 4
Bollers. Fleld's, for electric light, complete,	93		0 11 8	0.12.4
with mountings— Gramme*	each	153 6 0		_
Stemen'st	31	153 6 0	-	_
Rolts and washers, galvanized iron—	22	0 0 3		_
81 ,,	32	0 0 3		
121 ,	22	0 0 31	_	_
Bolts, tron, with buts and washers, tele-	2.1	0 0 6	_	_
graph posts-				
No. 10 large	17	0 0 6 0 0 6		_
Books, signalling—				
Field message and memorandum book, with	11	_		_
Manual of Instruction	25	0 2 0		
Manual of Instruction	11	0 0 3		_
Bottles - Ink, recording instruments		0 0 2		
Tin, oil, with serow top, 2 quarts (see page	33			
136) Eoxes, cast-fron, connecting, with bolts	- 21	0 0 8	_	_
· and nuts, complete				
Multiple cable	13 21		0 5 10 0 7 2	0 6 3
Suglo cable	33	_	0 4 5	0 4 8
T shaped, for electro-contact mines Boxes, cast-fron, Joint-	-11		0 9 3	0 9 10
Coffin, underground	11	0 15 1	-1	
Flush, with stone cover Boxes, cast-iron, junction, with bolts	11	1 3 9		
and nuts complete— With discouncetors—				
For 1 single cable and 8 branches	- 11	_	7 18 8	982
For 1 single cable and 4 branches	11	_		

^{• 4} feet diameter, and 6 feet 6 inches high + 3 feet 8% inches diameter, and 8 feet high. 2 Supplied from H.M. Stationery Office.

					<del></del>
				Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Boxes, cast-iron, junction, with bolts and nuts complete, continued— With disconnectors, for 1 single cable and 4 branches—		£	s. d.	£ s. d.	£ -s. d.
Parts of—		1			
Plugs insulating, complete [India-rubber, insulat-	each		•	0 5 9	0 6 1
$egin{align*} \mathbf{Washers} & \mathbf{ing\ plug} & \dots & \dots \\ & \mathbf{Leather,} & \mathbf{Dome} & \dots \\ & \mathbf{paraffined} & \mathbf{Insulating\ plug} & \dots & \dots \\ \end{aligned}$	" 12		_	0 2 6	0 2 8
paraffined ing plug  For 1 multiple cable and 7 single cables				0 0 6	0 0 61 4 6 3
Boxes, resistance, 1,000 ohms	,,	1	5 3	-	
Boxes, test, P.O. pattern, complete with					
single and double terminals	,,			_	-
Boxes, testing, and jointing, field service	,,		_	0 15 0	0 15 11
Fitted to contain— Cells, testing, high resistance 2 Coil resistance, 100 ohms, with platinum					
wire bridge and key 1	1	1			
Cotton, waste, white lb.					
Galvanometer, detector, 3 coil 1	.]				
Leather, chamois 1		i			
Plate powder, 1 box					
Platinum wire 3 cards of Pliers, bright, side cutting or nippers					
Solution, india-rubber 1 box	r l				
Tape, india-rubber 1 box Boxes, testing, electric, for sub-marine				1	<b>'</b>
mining	,,,		-	0 11 1	0 11 9
Fitted to contain—					
Cells, testing, high resistance 2 Earthplates 2					
Galvanometer detector, 3 coil,				1	
Leads, spare	2			1	
Boxes, tin—	1	1		1	
Borax, field telegraph	doz.	i		2 1 2	2 4 1
Grease, half-round, 3 lbs. (see page 203)	,,,			0 18 2	1 0 0
Guncotton yarn	1	.			0 1 5
Dasin Rold Aslamanh	1 3		_	0 1 4	0 1 5 2 15 5
Spelter	1			1 7 6	1 9 2
Tinder, with flint and steel, complete	each	O	0 9	_	
To hold 48-ounce coils of india-rubbertape	e 100			17 0 3	18 0 8
Wick and scissors	doz.	1		0 14 2	0 15 0
Boxes, wood	,	1		0.10	
For jointer's tools, submarine mining, empty	r} cacn	1		0 16 0 0 6 7	0 17 0 0 7 0
For spare parts of batterics		i		0 6 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Ink bottles, recording instruments	1 "			0 10 2	
Skeleton, packing, for 127	"				0 20
cylinders, tin, priming, (Mark I)	,,,		_	0 2 6	0 2 8
charge (dry guncotton) (Mark II).			_	0 2 6 0 4 4	0 4 7
for submarine mines					
Sulphate of copper	,,,			0 3 7	0 8 10
Tin-lined, to contain stores for station	, ,,			5 16 10	6 3 10
Brackets, Iron, galvanized—		1	1 K		
For insulators For walls Single "Terminal"	"	0			
For insulators Terminal	, ,,	O	0 5		_
Tubular		Ŏ			_
Or bent shanks for insulators	, , , ,	0		<b> </b> -	
***************************************	"	, -		•	ì

•			ð <b>.</b>				
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Per Contra		B	No. 1 alance sheet.	No. 2 Balance Sheet.	
Brass, sheet, Engineer equipment, No. 19 W.G. (see page 137)	lb.		d. 71	£	s. d.	£	s. d.
Brushes— Watchmakers, Royal Engineers telegraph						Ì	
equipment	cach	0 0	71		_		_
Whalebone, for cleaning battery plates Buckets, tar, with handle and chain	,,	0 2 0 17	0 6				_
Buoys, cork, marking, for submarine	,,	0 17	U				_
mining— (Mark I)		6 0	0				
mining— { (Mark I)	"	6 0	U		_		_
Small	"	_		1	4 5	1	5 11
Cables, electric— Multiple— Armoured—							
G 1, 4 core, 20 B.W.G. (4 strand),							
india-rubber covered core, sub-	, ,	202 0	^				
marine mining	knot	202 0	0				_
guttapercha covered core, sub-							
marine mining	-,,	2 <b>20</b> 0	0				_
G 3, 7 core, 20 B.W.G. (4 strand),		ĺ		l		•	
india-rubber covered core, sub- marine mining		357 0	Δ				
H 1, 7 core, 23 B.W.G. (7 strand),	"	307 0	U		_		
shore end, gutta-percha covered core	,,	3 <b>7</b> 6 0	0	j			
Unarmoured—		]		1			
D 4, 4 core, 20 B.W.G. (4 strand),		197 10	Λ				
india-rubber covered core Single—	,,	137 10	U		_		
Armoured for mines—							
E 1, 20 B.W.G. (4 strand), india-			_				
rubber covered core	,,	75 10	0				
E 2, 20 B.W.G. (4 strand), india- rubber covered core		74 0	0				
E 3, 20 B.W.G. (4 strand), india-	"	-					
rubber covered core	,,,	83 0	0				_
F 3, 20 B.W.G. (4 strand), gutta-		70 0	^	}			
percha covered core F 4, 22 B.W.G. (7 strand), gutta-	"	78 0	0				
percha covered core	,,	85 0	0		-		
F 5, 22 B.W.G. (7 strand), gutta-	"						
percha covered core	,,,	85 0	0		-		
Armoured for circuit closers (submarine mining)—							
<b>E</b> 4, 20 B.W.G. (4, strand), india-							
rubber covered core	} ,,	127 0	0		*	ļ	-
F 2, 20 B.W.G. (4 strand), gutta-		05 0	^				
percha covered core Unarmoured, telegraph—	,,,	95 0	0				
D 5, 0.0197 inch diameter, 7 strand							
(1 tinned soft steel), india-rubber,						1	
taped and paraffined, covered out-	mila	30 O	^				_
side with hemp braiding (C Troop)* D 3, 20 B.W.G. (4 strand), india-	mile		J				_
rubber, with two servings of hemp,							
and covered with pitch and tar	,,	33 10	0	1	-		
D 2, 23 B.W.G. (4 strand), india-							
rubber, and braid (mountain tele- graph equipment)		22 10	0				
0k1k	))					<u> </u>	

^{*} The cable shown for "C Troop" in 1879 edition is now shown as D 1 at page 547.

				]	Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.			No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cans, iron, galvanized, for tar	each	£	_	d. 0	£ s. d.	£ s. d.
Buoyant, for 500 lbs. guncotton—						
(Mark I)	,,	9	0	0	<del></del>	
(Mark II)	"	9	0	0	_	
For 500 lbs. guncotton { (Mark I) (Mark II)	"	9		0	_	_
For 250 lbs. guncotton	"	8		0		_
Electro-contact mines, 100 lbs. gun cotton—	-	_	•			
(Mark I) (Mark II)	1 "	5	0	0	4 15 5	$\begin{bmatrix} & - \\ 5 & 1 & 2 \end{bmatrix}$
(Mark III) (Mark III)	1 "	10	0	0		
(Mark IV)	1	10	0	0	··	_
Spherical, for— Circuit closer		10	0	0		
Parts of—	"					
Cases	,,					<u> </u>
Collars, with cable grip com-	•					
plete	,,	10	0	0		<u> </u>
Parts of—						
Cases, iron	,,		_		_	_
Cases, iron, oil or spirit, complete,						
2 gallons, with brass tap and key	1	į	'		0 15 11	0 17 0
Cases, leather— Cavalry, Royal Artillery, an	a					
Binocular Royal Engineers (see pag					İ	
glass 96)	l l	0	4	4		
Infantry (see page 96) Brown, signal message book, universal .	1 "	0	2 3	9		
Brown, signal message book, universal . Common .	''	O	4 2 3 5	Ô	_	_
detector { Quantity an	d					ł
Galvanometer a coil intensity.		0	2	11		
Cases, tin, liquid soldering material .			_	-4	0 1 0	0 1 1
Cases, wood—						
General service, for 3 feet telescope and stand	ì				_	_
For 50 lbs. guncotton	100				36 6 4	38 9 1
Cells (see Batteries).						İ
Chains, attachment, galvanized—						
With ring, 4 bolts and 8 nuts, cach leg 41 inches long	each				0 19 0	
4-legged ] " " " "	"					0 10 4
With ring, and shackles—		}	_		0 6 3	0 6
8 legged { Each leg 25 menes long	* ','		_		0 6 1	0 6
With ring, and shackles—  8 legged { Each leg 23 inches long*, ,, 17 ,, ,* 2 legged { Each leg 9 feet long*, , 7 feet 7 inches long	. ,,				0 16 11 0 10 4	0 18
2 legged { ,, ,, 7 feet 7 inches long Chain, iron, short link—	"				10.10.4	
inch	. cwt.	l _		3	_	_
<u> </u>	. ,,	0	17	6	_	
Chests, wood, army signalling, with tra hasp and staple	each		_	•	2 3 8	2 6
Chimneys, glass, lamp, for reflecting gal	- 1					
	. ,,			•		-

^{*} Including long link.

		<b>]</b>	Rate.			
MINING, TELEGRAPH AND SIGNALLING STORES, &c.		Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Circuit closer (see Apparatus). Clamps, for guncotton bags, with screws Clay, China	lb.	£ s. d. 0 0 9 0 0 1 0 6 3	£ s. d	£ s. d.		
Or hands for Air line	pair	_	0 1 6	0 1 8		
Or bands for Jointing poles  Air line  Intermediate, telegraph (2 to a set)	set	_	0 5 3	0 5 9		
gear	L		0 1 6	0 1 8		
clocks, office wagon, in leather case telegraph equipment	,,	1 19 6	_			
$\begin{array}{c} \textbf{Inside} \left\{ \begin{matrix} \textbf{Near} \\ \textbf{Off} \end{matrix} \right. \\ \textbf{Outside} \left\{ \begin{matrix} \textbf{Near} \\ \textbf{Off} \end{matrix} \right. \\ \end{array} \right. \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ $	>>		$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 2 & 0 \end{bmatrix}$	0 2 2 0 2 2 0 4 5 0 4 5		
Outside \ Near	;,		0 4 0	0 4 5		
Coils, resistance, complete—	,,	_	0 4 0	0 4 5		
10,000 ohms, in wood case, and arranged for Wheatstone's bridge	"	9 1 9	_	_		
100 ohms, with platinum wire bridge, form- ing a thermo-galvanometer, in wooden case	,,	4 10 6				
100 ohms, with platinum wire bridge and key, in wooden case	1	5 13 9	_	: 1 —		
Collars or bands, primer, base, of all sub- marine mines—				1		
India-rubber $\left\{ egin{array}{lll} { m Thick} & \ldots & \ldots & \ldots \\ { m Thin} & \ldots & \ldots & \ldots \end{array} \right.$	100	0 15 5 0 13 4		: —		
	each	1		<u> </u>		
wood, No. 2A,				t <del>-</del>		
Condensers, one-third, microfarad Connectors, ebonite, telegraph equip-		4 7 6	_	1		
ment	,,	0 4 10		_		
Blue	,,	$\begin{array}{c cccc} 0 & 0 & 1 \\ 0 & 0 & 1 \end{array}$	<u> </u>	<u> </u>		
Covers, canvas, wagon, Royal Engineers—Air line	I •		2 18 6	3 4 4		
Wire, telegraph	,,		1 1 8			
Covers, tarpaulin—†	"	0 16 0		_		
27 feet × 22 feet, for double steam hoists 18, × 12, for Brotherhood engines	,,	8 16 0 3 6 0	_	-		
Shaped to fit 9 horse power engines Crabs, hand, with friction brake, 2 warping	,,	4 6 0				
drums, with handles— To lift 1 ton	,,	5 7 0	_	_		
,, ½ ,,	,,	4 0 0	_	_		
Hand, 6 ton	,,	156 10 0 60 0 0		· —		

^{*} This will serve for both field service and submarine mining. † Not required for 3 horse power engines.

_			Rate.	
MINING, TELEGRAPH AND .SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cylinders, copper, tinned—		£ s. d.	£ s. d.	£ s. d.
Letter External height on and diameter. To hold.				
* A, 1.85" × 3.125" Washers, india- rubber, plug insu-			0 4 10	
lating 50 * B, 0.725" × 7.82" Tape, india-rubber,	100	_	2 4 10	
8 oz. coils ] * C, 0.67" × 3.225" Tape, india-rubber,	"			13 17 11
1 oz. coils 1  * D, 3.05" × 5.08" Tubing, india-rubber,	"	_	1 5 9	1 7 4
$\frac{1}{2}$ inch, or $\frac{3}{10}$ inch, yards $\frac{21}{2}$ * E, $\frac{4\cdot2''\times5\cdot08''}{2}$ Tubing, india-rubber,	"	_	7 6 7	7 15 5
0.35 inch, i inch, or 0.4 inch, yards 21 * F, 4.975' × 6.05" Tubing, india-rubber,	"	_	7 6 7	7 15 5
† inch, yards2}  * G, 3.34" × 2.2" Tubing, india-rubber, 3 inch lengths	•	_	11 16 4	12 10 6
(jointers tools) 7		_	1 8 11	1 10 8
Cylinders, tin— No. on External height base. and diameter.  To hold.				
$\uparrow$ 30, 2.125" × 1.95" Washers, leather, for plugs. 10			0 15 6	0 16 7
† 47, 8.35" × 4.1" Detonators, electric (No. 12), low ten-				0 10 7
sion, submarine 25 † 48, 3.45" × 2.875" Solution, india-	<b>)</b> 1		3 15 5	3 19 4
rubber, 8 oz. tin 1 *51, 7.15" × 2.12" Primers, guncotton,	<b>, 27</b>	_	2 0 1	2 2 5
2 oz. (dry) 5 ‡ 55, 3.18" × 2.875" Tallow, 8 oz. 1	,,	_	1 3 2 1 13 6	1 4 5 1 15 7
*60, 8.88" × 3.375" Priming charges (dry guncotton),	19			
for submarine mines 1 † 68, 5.5" × 4.775" Fuzes, electric (No. 16), discon-	>>	_	1 16 0	1 18 0
necting submarine 25	"		4 12 4	<b>4 17</b> 10
<b>Derricks</b> , iron, for mooring boat, with tubular mast and gaff	each	20 0 0	-	_
Desks, field, portable, with waterproof cover, Royal Engineer telegraph equipment		_	1 1 9	1 3 1
Detonators, electric—	"			
No. 12, low tension, submarine	1000		45 8 10 46 5 8	49 0 5 49 1 2
Disconnectors—  Electro-contact mines, complete—				
Single Multiple (see Boxes, cast-iron, junction).	100	_	52 2 5	5 <b>5 5</b> 0
	each	_	I —	_

^{*} Closed with tape band. When empty to be accounted for by letters or Nos. stamped on base.

† Closed with soldered tin band. When empty to be accounted for as unserviceable "of sorts."

[†] Not closed with band. When empty to be accounted for by Nos. stamped on base. § Future supplies of these stores will be obtained from the Admiralty.

	:				Rat	e				
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Co	ontr	act.	$\mathbf{B}$	No. ulan Shee	ce	$\mathbf{B}$	No. ular Slee	x.e
Drums	İ	£	8.	d.	 : <b>£</b>	<b>s</b> .	d.	£	<b>s</b> .	ď.
Iron, on stand—	1	-	-		_					
With two handles and friction brake-		1			1			•		
	each	9	14	0			•	l		-
🗓 " multiple cable	,,,	30	0	0	1		•		_	-
No. 1, for insulated wire, mountain								1		
telegraph equipment	. ,,	0	16	0			-	!	_	-
No. 2, for paying out bare wire	,		18	0	:		-	i	_	-
No. 3, for winding up ,, ,,	. ,,	1	1	0	}		-		_	-
Wood—	İ	1				_	•		•	_
1 knot single cable	,,,	1	_	•	15	_	4	16		6
1 ,, multiple cable	1 //	1	-	-	23	1	9	24	9	5
With terminal, for wire wagon, Royal	,				. •	_	•		•	_
Engineers	"			-	3	5	G	3	9	5
Ebonite—	112		4	0				l		
Bar, 1 inch	lb.	0	-1	3 <b>3</b>			-	}	_	-
inch thes	i 22	0	44	0			•	1		•
Sheet $\begin{cases} \frac{4}{16}, & \cdots \\ \frac{1}{16}, & \cdots \end{cases}$	! "	0	· <u>··</u>	0	}		_			_
	77	ĺ		Ū	ļ		_	1		_
डिंत ,, ,, ·· ·· ··	j "	0	12	6	i		-	1	_	-
Engines, steam—	,, 			U				1		
9 horse power, nominal, for electric light	! :	1			ļ			1		
apparatus		220	0	0	1			:		_
3 horse power, nominal, on wheels		190		_	!	-	-	}		
Brotherhood 14 horse power, indicated		i						) 		
3-cylinder, for electric light	Ί	180	0	0	į	_	-	ļ		-
Hoisting, double cylinder, 6 horse power,	. ,,	İ			!			i		
nominal	1	220	0	0	1	_		i		-
Exploders, dynamo-electric, quantity-					ļ			}		
O.P. for submarine mining service only	,,	25	()	0			•		· -	-
Siege and submarine mining services	)   ,,	16	18	0		_	-			-
Extractors, for apparatus of all mines	,,			•	1	8	0	1	9	3
Parts of —							_	_		_
Bridge, with central hole	,,	1		•	0	8	6	0	9	0
Collar, threaded, two-handled	22			•		5	4		5	
Cross-head, with central threaded pillar	]	İ	-	•			2	0	13	11
Washer, iron					U	1	U	U	I	1
Felloes, wheel, ash, finished and painted,	]				•			1		
3rd class wagons, Royal Engineers—		ĺ				9	Ω		•>	Δ
Hind, 4 feet 8 inches	,,,				1 0	•>	0	0	3	v v
Fore, 3 ,, 4 ,, Fenders, rope, for electro-contact mines	"	<b> </b> 1	0	n		<b>-</b>		: 0	<del>-</del>	
Fittings for test tables (general and		1	U	•				ŀ		
cable)—	Ì				į			1		
Complete	set	i			i			[ !		
No. to		i			İ			•		
Parts of— a set		}			ļ			i		
Bridges, platinum wire (G) 1	each	0	12	0	ł	_	•	•	-	•
Discs, insulated, for terminals,										
with 2 binding screws, and 1		į								
insulated plug (G 3, C 16) 19	,,	0	4	6	İ	_		}		•
Keys, reversing (C) 1	,,	3	0	0	Ī	-	•	l	_	•
Plates, 9 plate, with 8 bind-	ł	_	_					l		
commu-	,,	1	3	6	l		•	l	_	•
totor 3 15 terminals, with	l	ł			}					
(C) Recrews, praise, pind-	l	]			,	10		•	7 4	•
Tuig, confidenting . T	"	Ī			1	12	2	1	14	1
Plates, insulating, square, with		Ī					ļ			
binding screw, and 3 spring plugs (G) 12			Ω			<u> </u>				
		· U	U	v	1	_		1	-	•

solid   With ebonite heads (G 12, C 6) 18   Screws, brass, binding, connecting (G) 100   Terminals, double (G) 12   Flags— Visual signalling—  Visual signalling—    Ifeet × { Dark blue   White, with blue   stripe	,,	£ 0	s.  1 0 0 1  4 2 2  4 2	2½ 10 6 2 1 1 1 0	No. Balan Shee	et.	No. Balan Shee	et.
Parts of—  Parts of—  Poplate, with binding a set. Screw (G 12, C 6) 18  With ebonite heads (G 12, C 6) 18  Screws, brass, binding, connecting (G) 100  Terminals, double (G) 12  Flags—  Visual signalling—  Visual signalling—	<ol> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>3</li></ol>	0 0 0 0 0 0 0 0	1 0 0 1 4 2 2 4 2	2½ 10 6 2 1 1 1 0	£ s.	d.	£ s.	d.
Plugs, Screw (G 12, C 6) 18  solid With ebonite heads	<ol> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>3</li></ol>	0 0 0 0 0 0 0	0 0 1 4 4 2 2 4 2	10 6 2 1 1 1 1 1 0			-	
Plugs, screw (G 12, C 6) 18  solid With ebonite heads	<ol> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>37</li> <li>3</li></ol>	0 0 0 0 0 0 0	0 0 1 4 4 2 2 4 2	10 6 2 1 1 1 1 1 0			-	-
Screws, brass, binding, connecting (G) 100 Terminals, double (G) 12  Flags— Visual signalling—  Visual signalling—	)) )) )) )) ))	0 0 0 0 0 0	0 1 4 4 2 2 4 2	6 2 1 1 1 0				- - -
Terminals, double (G) 12  Flags—  Visual signalling—   \[ \begin{align*} \textit{feet} \times & Dark blue	)) )) )) ))	0 0 0 0 0	4 4 2 2 4 2	1 1 1 0	-	-	-	- -
$ \begin{array}{c} \textbf{Visual signalling} \\ & \begin{array}{c} 4 feet \times \\ 4 feet \end{array} \end{array} \begin{array}{c} Dark \ blue \\ White, \ with \ blue \\ stripe \ \\ Dark \ blue \\ \\ Dark \ blue \\ \\ White, \ with \ blue \\ stripe \ \\ \times 2 \ feet \\ 6 \ inches \end{array} $	;; ;;	0 0 0 0	4 2 2 4 2	0		-	- - -	- -
Lifeet × { Dark blue White, with blue stripe	;; ;;	0 0 0 0	4 2 2 4 2	0	-	- -	-	- -
Bunting $\begin{cases} Dark \ blue \end{cases}$ $2 \ feel \ 6 \ inches \end{cases}$ $\begin{cases} White, \ with \ blue \end{cases}$ $\times 2 \ feet \ 6 \ inches \end{cases}$ Signal, army and navy	;; ;; ;;	0 0 0	2 4 2	0		-		-
inches { stripe × 2 feet   Signal, army and 6 inches   navy	,,	0	4 2	0		-		
6 inches navy	"	0	2		İ			-
	"		-				-	_
$ \begin{cases} \operatorname{Dark} \left\{ \left( \operatorname{\textbf{\textit{Mark }} I} \right) \dots \\ \operatorname{blue} \left\{ \left( \operatorname{\textbf{\textit{Mark }} II} \right) \dots \right. \right. \end{cases} $			2	2 0		<b>-</b>	_	<del>-</del>
$ \begin{cases} 3 \text{ feet } \times \text{ White,} \\ 3 \text{ feet } \text{ with } \text{ (Mark I)} \\ \text{blue } \text{ (Mark II)} \end{cases} $	"	0	2 2	3 13	 	 -		<del>-</del>
$egin{array}{c} \mathbf{Muslin} \ \mathbf{Dark} \ \mathbf{Muslin} \ \mathbf{Dark} \ \mathbf{Muslin} \ \mathbf{Dark} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ \mathbf{Muslin} \ Musl$	,,	0	0	10		_	_	<i>-</i>
2 feet × blue (Mark II) White (Mark I)	"	0	0	<b>7</b> 8		<del>-</del>	-	<del>-</del>
White, with blue stripe (Mark II)  Commercial code, (Flags, 5 feet × 7)	"	0	1	8	_	_	_	-
with pendants   feet	"		_	-	_	-	· –	<b>-</b>
a set) inches × 17 feet Naval vocabulary, (Flags 7 feet × 10	"			-	_	_	-	-
with pendants feet	,,			-		-	-	_
Naval, numeral, Flags, 7 feet × 10 feet  Large, 28, 5				-	_	-	-	<b>-</b>
to a set) $\begin{cases} Pen-\\ dants \end{cases}$ ft. 9 in. $\times$ 20 feet Small, 28, 4	,,		_	-	-	_	_	
Standards, $\begin{cases} 24 \text{ feet } \times 12 \text{ feet} \\ \text{royal} \end{cases}$ (see page $\begin{cases} 12, \times 6, \\ \end{cases}$ 144)	",	4 2	15 0	- 5 11	_	<del>-</del> -		<b>-</b> -
(24 feet × 12 feet )	,,	2	7	8	<u> </u>	-	_	_
${f U}{f nion}iggl\{ egin{array}{lll} 21 & ,, &  imes 101 & ,, \ 12 & ,, &  imes 6 & ,, \ 6 & ,, &  imes 3 & ,, \ \end{array} iggr\} egin{array}{lll} ({f see} & {f page} \ 144) & \ \end{array} iggr\}$	>> >>	0 0	15 13		-	<del>-</del>	_	<b>-</b>
Flaps, leather, with six straps, complete,	"	"	**	10	] _	_		
for carriage of coils of bare wire	,,			-	1 2	3	1 4	, (
batteries	,,	0	1	0		<b>-</b>		
gineers office and wire wagon  Fuzes, electric, No. 16, disconnecting, sub- marine	" 1000			<b>-</b>	0 2 40 3	10	0 3 42 13	1

Attitude management				]	Rati	h			
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	C	ontr	not.	B	No. 1 nlance sheet.	B.	Vo alan hee	ice
Calvanometers -		£		d.	£	a. d.	· p	a.	d
Astatic, 1,000 clams, complete (in leather		"		45.4	-	W. (L.	74		P
case, with magnet and strap)	each	2	8	0		_	İ	_	
(Common, 100 ohum	11	۱ī	_	11		_		_	_
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Quantity and intensity		2	10	0		-		_	
LQuantity and intensity	41	1	4	6		_		_	,
Differential, Royal Engineer telegraph		١							
equipment	. 19	7	15	10		_	ĺ	_	
Reflecting -					l				
With box of shuuts complete	11	13	-8	9		_		_	
Parts of, abunts, box of	13		10	0		_		_	
Tongent (rea mage 97)	P1		13	0		_		_	
Blasses, field, binocular (see page 97)  Prapuels, Iron (creeper), 16 lbs., submarine	11	1	3	0		_	ĺ		•
Buards -	11	^	U	0		_			
For insulators, f Hook	1	l _o	0	8					
galvanized iron [ Hoop		١ŏ		_		_		_	
Telegraph equipment		~	_	. "	0	1 4	0	1	E
Hand, leather   " with									L
	pair	0	9	6		_		_	
Anneatton, dry—		-	-	-					
Charges, prinning, land service, submarine					i		ļ		
minang, 2 It's 4 ozs.	lb.	-	_	.		_			
Yarn No. 1	27	1		ĺ		-			
Manager States and an area	- 13		_			_	1	-	
Discs, $3\frac{1}{10}$ in $\times 2$ in. $\begin{cases} 9 \text{ ozs.} \\ 8 \end{cases}$	) ' 11		_	.	0	1 61	0	1	R
Discs, 070 m ~ 2 m. 18 ,,	13		-	.	0	1 6	0	1	F
$\{61, 11 \times 61, \text{ in.} \times 14, \text{ in.} 21, \text{ lbs.} \ldots$	13	ŀ	_		0	1 54	0	-1	7
Slabs {   12   11 ×   12   11 ×   11   11   11	10	0		0		_		*	
Slabs $\{1_1^{n} \dots \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, 1_{n_0}^{n}, \dots \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, \frac{1}{n}, \dots \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, \frac{1}{n}, \dots \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, \dots \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, \dots \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, \dots \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, \dots \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, \dots \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_0}^{n}, y \times 1_{n_$	13	0	2	O.	_	_	ı	_	
Marsa No. 1	13		_	.	0	2 71	0	2	10
Buttu-percha, sheet, for joints		1							
2 feet × ½ ruch	. 22	0		10		_			
Tissue Guys, white line, with hooks, 15 feet 8 inches,	21	0	0	3		_		_	
for telegraph equipment, ,,	annals.				0	5 10	l _u	G	ı
Hooks, Iron—	Cucai				٧.	9 10	1,1	U	
the first and a superior			-	.	1	3 10	1	5	3
S. telegraph c juipment	100	[	_	.	ô		Lô.	6	5
Horns, fog, brass, with strings	each	0	1	51	~	_	) . 	_	_
S. telegraph c pupment  S. telegraph c pupment  Horus, fog, bress, with strings  India-rubber, sheet, \( \) inch thick.	16	U	3	8		40-4		_	
ink for instruments, telegraph, Morse, re-							)		
cording, in 4 lb bottles	bottle	-0	2	0		_		_	
Instructions, panted, for instruments,					ĺ		t		
Mo se recording, with indicator, universal									
pattern	100	(	_	·	2	14/10	2	18	1
Instruments, telegraph—	and.								
Alphabetical, complete { Siemens	oach	16	0	0		_		_	
f (Submaring mi	В	- 0							
Morse, With in-	13	17	10	0		_		_	
Universal pattern	22	15	0	0		-		_	
complete Bith relay	11		0	0		_		-	
Common	.,	2	19	7		_		_	
For nder, complete Post Office pattern Poney	н	1	15			_		_	

^{*} Consisting of 3 discs, 9 oz., banded together; and 1 primer, 9 oz., banded with paper.

	TORES, &c.    Complete—  ith hook each   0 1 9   0 1 5   0 1 3   0 0 9   0 1 5   0 0 8   0 0 9   0 0 5   0 0 9   0 0 0 5   0 0 0 9   0 0 0 0   0 0 0 0   0 0 0 0	Rate.	,		<del></del>					
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Co	ntra	ct.	Ba	o. 1 lance	В	Ba	o. 2 land	ce
Insulators, with bolts, complete-		£	8.	d.	£	s. (	$\overline{l}$ .	£	8.	d.
Ebonite { Hanging, with hook With shank and nut	each		1				٠	~		
	<b> </b> ,,	0	1				ļ			
Siemens, with iron hood, complete—				İ			١			
O,	,,	0	2	.1						
	,,	0	1	31		_	- 1			
Stoneware, double shed { Long line, No. 8 Short line, No. 11	,,	0	0	91						
Short line, No. 1	,,	0	0	81		_				
White enamelled { Double shed Single ,,	,,						l			
Single ,,	,,	0	0	53						
	,,						ł	! 		
Insulators, white porcelain—										
			0				- 1	<b>.</b>	_	
Double { With shackles and bolts With shackles, bolts, and saddle	,,		1			—		 	_	
· · · · · · · · · · · · · · · · · · ·	"	O	2	23					_	
Insulators— Major Mallock's pattern	1									
Indo-European, small, complete, with	"		_					ĺ		
brackets, saddles, and bolts for iron								ĺ		
	1	i								
Jackets, wood—	"					_				
Circuit closer					A. 1	1	2	4.	16	8
Floring contact mine			_		11			11		6
Jumpers, steel pointed, with extracting	1 ))				11	2	4		10	U
1 (2 501)	1	Ì			0	6	6	0	7	2
Keys-	"	]				J	U	•		
Double current, Post Office pattern		3	0	0						,
For flush box								ĺ		
		0	15	0		_		ļ		,
Push, for bells		0	2	6		-		1	_	
		1	4	0		-		Ì	—	•
Knives, clasp, with marline spike (se	e				1					
		0	1	1		_		1		,
Lacquer, for brass work, 1 pint bottles		0	0	10½				ļ		
Ladders, field telegraph, ash, 17 feet, in	1 -	1			ļ			_		_
	each	1			1	14	4	1	17	8
	1 77	0	2	8					_	•
Lathes, foot, engineers, double geared,					Ì			1		
6 feet bed and 6 inch centre, with 12 assorted tools for brass, iron or wood	'	1,0	^	_	1			İ		
Leads, fair, on wooden frame, for wind	ι,,	116	O	O	ļ	_			_	•
_ · · · · · · · · · · · · · · · · · · ·	Į.		1 -	_						
Tanda namadam Al II.	, "	3	15	U			^		•	•
	, "		15	C	0	1	9	0	Ŧ	11
Levers, for opening wire coils—	,,,	"	19	O						•
O for A O in all an			Λ	0						
1 fact Q	"				[					•
Lines, white, 12 lbs. per dozen, sounding,		"	U	U	1	_			_	-
Fathoma 90	1				0	7	4	1	1	•
Magnets—	"				١	1	7	"	1	
Astatic galvanometer		0	1	6	1	_		-		•
Horse-shoe form, 3 lbs. weight		ŏ	9		]					•
Manganese-binoxide-	,,,	~		•		_ <b>_</b>				
	\ 1b	١٨	0	2	Ī					
Granular, for oxygen mixture (see page 149	)									
Granular, for oxygen mixture (see page 149 And carbon †		1	_							

<sup>For lime light lamp.
† Mixture for Le Clanché battery.</sup> 

		_		Rate	<b>.</b>		
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Co	ntract.	Ba	o. 1 lance heet.	B	No. 2 alance sheet.
Measures—		£	s. d.	£	s. d.	e	s. d.
Glass, graduated, 10 oz	each	õ	2 0	~	<del>-</del>	~	
$ Gutta-percha  $ $ \begin{cases} Quart \\ Pint \end{cases} $	,,	0	2 0 3 0 1 9				_
Pint	"	0	1 9		-		_
Moulds, cast-iron, for dummy gun cotton— Whole slabs				0	3 61	0	9 0
Half ,,	"		_	0	8 4	,	3 9 3 7
Mountings, brass, telescope, Royal En-	"			`			•
gineers	set	0	0 9	1 i	-		_
Muslin, repairing flags, visual signalling—	3			ł			
Blue	yard	0	1 1 0 11	Į.	_	ĺ	_
Oil—	"	U	0 11	1	<del></del>		
For instruments, in pint earthenware bottles	gal.	0	10 0	}	_	Ì	
Gallipoli	,,	0	3 8 1 9	}	_		_
Mineral, for lubricating 3 cylinder engines	,,	0	1 9		_		-
Panniers—	each	1	0 6				
Army signalling, empty		1	0 6				
for insulated wire	,,			. 1	17 0	2	0 8
Paper, carbon, 81 inches × 4 inches	100	0	7 0		_	ł	_
Paper, green, for Morse recording instru-	sheets		•	1			
ments, $\frac{3}{2}$ inch*	roll	0	0 5	1			
Paramu, block—							
$\frac{\text{Black}}{\text{White}}$ (see page 156) $\left\{\begin{array}{ccc} \dots & \dots & \dots \\ \dots & \dots & \dots \end{array}\right.$	lb.	0	1 0	Ì			-
	<b>)</b> >	0	1 0		-		-
Pickets, iron, for guys— Heavy	cach			0	1 2	0	1 2
Light	"			l ŏ	îī	ŏ	1 2
Pieces, jointing, steel tube, telegraph	"						
poles	"		-				-
Pins, linch, wrought-iron, travelling, 3rd					<b>7</b> 0		0 4
class (see page 322)	10			١٧	7 6	0	8 4
× 1 inch	100		_	19	18 8	21	2 7
Pipes, hose, india-rubber, 1 inch, under-							_ •
ground crossing, single unarmoured electric				l			
telegraph cable (C Troop)	yard	0	0 11	1	_		_
Pivots, iron, spare, for clutch lever, wagon, wire telegraph	•		_	١	2 7	0	2 10
Plates, battery, spare—	Cacii			١			2 10
Daniell's 10-cell copper and zinc, con-				1			
SANTAN IN MAINE	pair	0	0 3}	l	-		
Groves' { Platinum	each	0	4 6	Ì	_	ı	-
Mont	,, set	0	8 10	1			
Carbon	each	o	0 9	1	_		
Le Clanché—			~ •				-
Field service Carbon	,,	1	_			}	
Zinc	,,	0	0 6	1		Ì	_
$\mathbf{Firing}  \left\{ \begin{array}{lll} \mathbf{Carbon} & \dots & \dots & \dots \\ \mathbf{Zinc.} & \dots & \dots & \dots \end{array} \right.  .$	,,	0	2 2 1 3	1	—		
Cells, testing, high \( \) Carbon \( \).	"	0	2 2 1 31 1 0		_	l	
resistance Zinc	,,	ŏ	1 0		_	•	
Plates, earth, copper, telegraph equip-	" 	]	_ •				
ment	1	0	4 6	1			

^{*} Supplied from Stationery Office.

			<del></del>	<del></del>	
			•	Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
	each	£	s. d.	£ s. d.	£ s. d. 0 4 0
Parts of— Case, with gland and gland nut				0 2 4	0 2 6
Washers, indiarubber (2 per plug)	"	0	0 2	<del></del>	<b>—</b>
Wires, insulated (2 per plug) Iron, complete †	,,		_	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Parts of—	,,,		_	0 4 3	
Case, with gland and gland nut	,,			0 3 4	0 3 6
Washers, indiarubber (2 per plug) Wires, insulated (2 per plug)	,,	0	0 2	$\begin{bmatrix} 0 & \overline{0} \\ 0 & 0 \end{bmatrix}$	1 0 0 8
Poles, flag, visual signalling—	,,				
Ash $\begin{cases} 6 \text{ feet 7 inches} & \dots & \dots \\ 4 & \dots & \dots & \dots \end{cases}$	100		-	13 17 6	
$\{4,,0,\dots,\{MarkI\}\}$	,,		_	8 8 7 5 11 6	_
Fir $\begin{cases} 5 \text{ feet 6 inches} & \begin{cases} (Mark I) \\ (Mark II) \end{cases} \\ 3 & 6 \end{cases} \qquad \begin{cases} (Mark I) \\ (Mark I) \end{cases}$	"			5 11 6	
$ \begin{array}{c} \mathbf{III} \\ 3 \\ \ldots \\ 6 \\ \end{array} \qquad \begin{array}{c} \left( \mathbf{Mark} \ \mathbf{I} \right) \\ \ldots \\ \end{array} \qquad \cdots $	each	0	0 4}		
Poles, telegraph equipment—	100		_	3 11 7	3 15 11
[15 feet, in two pieces	each			0 5 0	0 5 6
Fir { 13 ,, intermediate	,,		_	$\left[ \begin{array}{ccccc} 0 & 4 & 2 \\ 0 & 2 & 2 \end{array} \right]$	0 4 7
Extra for crossings	"	0	9 9	0 2 2	0 2 5
Iron, consisting of a conical wrought-iron	"				
tube, 13 feet long, with hole at top, to					
receive a f inch insulator bolt, a lower parallel tube, with a bolt run through					
9 inches from top, and complete with				ł	
Wedges	"			_	_
Protectors, lightning, or dischargers—With one line plate.	,,	0	11 3		
,, two line plates	"	0	16 11		<b> </b> -
protection of the state of the second was an experience of the state of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second sec	"	0	13 5		_
Pulleys, with clutch, winding gear, wagon, wire, telegraph—					
Near	,,,		_	0 7 5 0 7 5	0 8 2 0 8 2
Off	"			0 7 5	0 8 2
8 ft. by 2½ in. by $\frac{3}{16}$ in. thick, painted				1.	
and fitted with hexagon gun-metal collars,					
including driving bars, with spanners, welded on one end					
Rectifiers, guncotton primer	100			4 5 4	4 10 9
Relays, polarized, Siemens, for telegraph		4	0 0		
Rheotomes, for testing groups of electro-	each	4	0 0		
contact mines	<b>,</b> ,		_		_
Ribbon, silk, green, for covering coils,			0 01		
inch	•	0	$\begin{bmatrix} 0 & 2\frac{1}{2} \\ 2 & 6 \end{bmatrix}$	_	
Rods, complete—					1
Contact, bamboo (set of 4), with iron shears,	4	Ω	14 0		
leather cap, saw, and hook Stay, iron, galvanized, for posts	each	0	1 6 0 2 ₁	_	
Roofs, iron, galvanized, for telegraph posts	,,	0	0 21		

^{*} For apparatus, circuit closing, for circuit closers only.

† For submarine mining purposes, except apparatus circuit closing for circuit closers, and for outrigger torpedoes and cases, countermining, naval.

			Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Belance Sheet.
Rope, gaivanized, steel		£ s. d.	£ s. d.	£ a. d.
2 mch, Bessemer's, in 100 fathom coils	coil	500		
2 ,, m 113 fathom rolls	cwt.	1 15 0	l —	_
Randles, iron, galvanized, for tops of poles	each	1 18 0	_	_
Maws, with pruning book	31	0 5 0		_
Screws, Iron, galvanized-	,,,	• • •		
Coach, 31 inch	doz.	0 0 8		_
Insulator, 24 inch	31	0 0 6	_	_
With washers {3 inch 21	<b>Bross</b>	0 15 0	_	_
Seats, waterproof, signallers	each	0 0 111		
Sextants, large, double, with 5 inch station		0 0 11,		
pointer	3.7	24 10 0	-	_
Shackles, Iron, with bolts, galvanized, for chain attachment—				
1 inch :	100	_	5 17 1	6 4 1
	21	_	10 3 0	10 15 2 15 0 1
Shafts, wood, wagon, Royal Engineers -	17	_	14 9 1	15 0 1
Framed	pair	_	2 5 0	2 9 6
Prepared { Near	each	_	0 9 1	0 10 0
MM	27	0 12 6	0 9 1	0 10 0
Shoes, drag, wrought-iron, with chains, 3rd class, wagons, Royal Engineers — Air line and wire.  Forge, and general service	each	_	0 16 0	0 18 3
Office	17	-	0 18 0	0 19 10
Sinkers, iron	- ''		0 10 1	0 10 (1
111 cwt *	9.1	2 4 14		_
81 *	11	1 12 41		
Maskroom 7 ,	14	1 7 51		_
	17	0 6 111		_
(6 cwt.*	17	1 3 6		
[3 .,]	23	0 11 9		. –
Oblong \( \frac{3}{4} \), for small marking buoys	1.7	0 7 10	_	
			!	Į.
(see Weight, iron ring, 56 lbs., page 178)	ł	0 4 1	: _	!
Noles, steel, drag shoe (see page 392)	95 93		0 2 6	0 2 9
Solution, India-rubber-	"		• - •	• • •
1 lb. tins ?	ιь.	0 1 2	! _	l I
1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-	. –
**************************************			I	1
mines	cach	_	1 11 3	   1 12 2
Parts of				
Lever, loose	72	_	0 3 1	0 3 3
Spanner, box	**	_	184	1 10 0
B for bnoyant and ground mines, and		' 	1 , , , ,	
		_	1 11 6	1 18 7
naval counternance C, for apparatus of all mines	P7	_	0 12 4	0 13 1

^{*} In the edition of 1879 these sinkers were shown by their weights in water: the mushroom 11½ cut was shown as 10 cut.; the 8½ cut. as 7 cut., the 6 cut (oblong), as 5 cut and the 1½ cut. as 1½ cut. In the present edition the weights of all sinkers are their weights in air.

† Based on the average rate of 3s. 11d. per cut.

				<del></del>
		R	late.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
E, for nut of insulating plug  F, for nuts of pillars of Mark I apparatus for circuit closers, and for electro-contact	each	£ s. d.	£ s. d. 0 4 9	£ s. d. 0 5 0
mines G, for nuts of spindles and pillars of apparatus for circuit closers and all mines	,,	_	0 1 8	0 1 9
H, for nuts of circuit closers and electro- contact jackets, and for jointers tools	"	_		0 4 3
I, for insulating plugs { (Mark I)	,, ,,	_	0 3 6 0 3 7	0 5 8 0 3 5 0 3 9 0 3 10
mines	" "	_	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 0 & 4 & 7 \\ \hline 0 & 0 & 11 \end{array} $
Bracket, for insulators	"	$\begin{bmatrix} 0 & 0 & 2 \\ 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 2 \end{bmatrix}$	_	
Spindles, for drum, wire wagon, Royal Engineer telegraph equipment Speons, iron, Spanish, handled Spokes for wheels, oak, finished and	"	0 4 9	0 5 9	0 6 4
painted, 3rd class wagons, Royal Engineer— Hind, 4 feet 8 inches	"	_	0 2 5 0 1 9	0 2 8 0 1 11
Royal Engineer wagons—  Air line, forge, general service, and wire	4	_	7 12 6 8 15 3	8 7 9 12 9
Pattern B	1	0 2 51	6 3 2	6 15 6
Galvanized { No. 16 B.W.G		0 0 53 0 0 53 0 0 53 —		0 6 7
Tinned, for fixing wires in testing room, 650=1 lb Stay tighteners, 4 feet, to stretch—  † inch steel wire rope	lb.	0 0 71	_	 
1½ ,, ,, ,,	,,	0 8 0 0 10 0	_	-
equipment	,,	_	0 6 10 0 6 8	0 7 6
Straps, leather—  Battery, Voltaic, portable, Royal Engineer equipment *	set each	0 2 9 0 1 6		
Binocular glass, case (see page 100) Galvanometer Telescope $\begin{cases} \text{Long} & \dots & \dots \\ \text{Short, Royal Engineers} & \dots \end{cases}$	,, ,,	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	<u> </u>	

^{*} A set consists of two straps, 37½ inches × 1 inch, connected by a rounded strap 15 inches long.

•			Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract	No. 1 Balance Sheet.	No. 2 Belance Sheet.
Swingletrees, No. 3, general service (see page 411)	each	£ . d	£ s. d. 0 7 11	£ . d. 0 8 9
Line and earth reverser	,,	0 8 2	,	_
Post Office pattern and tumbler	"	1 4	3   —	_
2-line and bell	"		<u> </u>	_
4 way	"	0 9 10	'  —	_
filling or emptying cells of batteries	,,	0 6 10	) _	_
Tachometers, engine, steam, Brotherhood	"	8 0 0		_
Tanks, for storing guncotton	"	-	_	_
Tape, india-rubber, i inch, with tape inserted—			Ţ	
In 8 ounce coils	lb.	0 6	<u> </u>	_
In 1 ,, ,,	,,	0 6	T	_
Tape, white—		}		
1 inch telegraph equipment	yard		1	_
† ,, repairing flags, visual signalling	piece	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		_
Tarpaulins, for engines (see Covers, page 508).			'  –	
Telephones, ebonite, Bell	pair	8 0 0	) —	_
Telescopes, hand, draw, army signalling-			_	ŀ
With case and strap, Infantry	each	0 19 7	<b>7</b>	<b>—</b>
With case for belt, Cavalry, Royal Artillery, and Royal Engineers				
Terminals, brass—	**			_
For telegraph equipment batteries and wire				
drums	"	_	0 1 11	0 2 1
For test box, P.O. pattern—				
Double Single	:•			
Wagon, office, telegraph	,, ,,		0 2 9	0 3 0
Thimbles, iron, 5½ oz., for 2 inch wire				
rope—	100			
Galvanized	100	0 11 0		
Ungalvanized	"	083		
other instruments—				
Complete, in leather holdall	set	0 13 9	·	
Parts of— No. to	{			
Bottles, glass, for oil, with screw a set.	each	0 0 4		
cap	Cach	0 0 4	_	
For files 1	٠,,	0 0 9	·	
For springs and pins 1	,,	0 0 6	1 J	_
Drivara 3 inch Sproad 1 Narrow 1	••	0 0 5		-
$ \begin{array}{c c} \text{Drivers,} & \begin{cases} 3 & \text{inch} \\ 23 & \text{inch, small} \end{cases} $	•,	$\begin{array}{cccc} 0 & 0 & 5 \\ 0 & 0 & 5 \end{array}$		
Files, Lancashire, smooth, 4	''	0 0 0		
inch—				
Flat, 1 safe edge 1	,,	0 0 2		
3 square 1	"	0 0 2		-
Round 1   Square 1	,,	$\begin{array}{cccc} 0 & 0 & 2 \\ 0 & 0 & 2 \end{array}$		
Hammers, small		0 0 8	·	_
Handles, file, small 2 Holdalls, leather lined 1		0 0 6	-	
· · · · · · · · · · · · · · · · · · ·	,,	0 3 0	-	
Pins, adjusting 2	,,	$\begin{array}{cccc} 0 & 0 & 2 \\ 0 & 1 & 9 \end{array}$	! - 1	
Pliers, 5 inch, { Round nose 1 }   pairs { Side cutting 1 }	pair	0 1 8 0 2 3		
(see page 125)	"	~ <i>~</i> 0		
( [0/	ſ		•	

		_					Rat	е.					
MINING, TELEGRAPH SIGNALLING STORES			Per	Co	ntra	ect.	B	alan	CO	В	No. alar Shee	ıce	
Tools for repairing electrother instruments, continue Parts of—		and		£	<b>s.</b>	d.	£	8.	d.	£	<b>s.</b>	d.	
Springs, helical		2	each pair	0	0	4½ 6			· .			•	
Tools and material for join marine mining, in box, compl		sub-	pair set	U	_	0						, ,	
Parts of—	In belt.	In box.					n Îl						
Belts, canvas, for jointers tools, with copper bottle for soldering solution, and copper bottle for													
naphtha Bottles, copper, for—		2	each			,					16		
Soldering solution Naphtha	1	_	"			•	0	7 5	<b>8</b> <b>9</b>	0	8 6	2 1	
Box, lead, with screw top, for soldering solution	1		"			•	1	7	6	1	9	2	
Box, tin, with screw top, for naphtha Cloth, emery sheet (see page 140)	1	2	,, quire	o	0	101		13	6	0	14	<b>.</b>	
Cordage, tarred, spun yarn, in 5 feet lengths, 2 strands (see page 141) lb. Cotton waste oz.		1 —	cwt.		17 14	9			•	·	****	•	
(see page 142) Earth-plate and lead		1*	set		******	•					· <b>—</b>	•	
File, rough, half round, 8 inch (see page 114)  Handle, file, middling (see		1	doz.	0	3	8	ı		•		-	•	
page 121)	_	1 1*	each "	0	<u>0</u>	1	: •		• •				
(see page 123)	_	1	•	0	<b>2</b>	41			•			•	
Naphtha (see page 153) oz. Pliers, bright, side cut-	4		gall.	0	3	3			•		-	•	
ting (see page 125) pair Sal-ammoniac oz. (see page 159)	1	4	pair lb.	0	<b>2</b> <b>0</b>	3 5}			•			•	
Scissors, curved pair (see page 127)	1		pair	0	1	1						•	
Shackles, iron, inch Sheath, leather, for scissors, curved (see page	_	4*	each		-	•	1	1	8	1	3	0	
128) Solder, tinmans (see page	1		,,	0	0	2			•	<b>†</b>   	_	<b>b</b>	
163) lb. Solution, india-rubber, in tin cylinders (see solu-	4	_	lb.	0	0	6			•			-	
tion, page 516, and cylinders, page 509)ozs.	8	_				•			•		_	-	
Solution, soldering (chlor-ide of zinc) ozs	4		oz.	0	0	3	Sheet.  £ s. d.					_	-

^{*} For use with junction boxes only. To be crossed out or not, according to the packing.

					Rat	е.				
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Co	ntr	act.	Be	To. lan	ce	В	Yo. ala ihe	nce
Tools and material for jointers, sub- marine mining, in box, contd.— Parts of—	-	£	8.	d.	£	8.	d.	£	8.	đ
Spanners, double headed,* In belt. In box (see spanner H,page 517) 1 — Spanner, McMahon, 15			_	_			-		_	-
inch (see page 128) Tape, india-rubber, in copper tinned cylinders,	each	0	5	2		-	•		_	_
containing 1 ounce each (see tape, page 518, and cylinders, page 509) ozs. † 1 {2‡ 6*				<del>-</del>		_	-		-	<b>-</b>
Tallow, in tin cylinders (see tallow, page 165 and										
cylinders, page 509) ozs. — 8 Tubing, india-rubber, 3 inch lengths, in copper tinned cylinder, containing 7			_	-			•		_	
lengths † (see tubing, page 521, also cylinders, page 509)—										
<pre>     inch lengths 7 14     inch , 7 7  Tubing, india-rubber  inch, for emptying sol- </pre>			-	-					_	-
dering solution, in 5 inch lengths — 1 Twine, in 2 feet 6 inches	length	0	0	2			•		_	_
lengths 12 21 Tools, grafting, telegraph post holes	each	0	4	3			•			<b>-</b>
Tools, Jointers, telegraph — Complete in box No. to	set	1	8	0			•		_	_
Parts of— Acid, muriatic (see page 132) ozs. 4  Gutta-percha, for acid 1  Rettles Tip aminits of wine 11	lb.	0	0 1	0,			•		-	<b>-</b>
Bottles { Tin, spirits of wine, 1\frac{1}{2} \\ pint 1	,,	0	1 15	1} 0		_				<b>-</b>
Brushes, pencil, camel hair 2 Cloth, emery, middling (see page	,,		0	1		—				-
140) sheets 1 Compound, Chatterton's lbs. 1 Files, bastard, safe [8 inch ] 1	quire lb. doz.	0 0	0 4 4	10} 9 3					_	-
edge, or hand \(\begin{pmatrix} 6   \\ \end{pmatrix}  1 \\ (\see page 113) \end{pmatrix}	,,	0	3	0		_	   		_	-
Funnels, gutta-percha, small 1 Furnaces, iron, galvanized, small 1 Gutta-percha, sheet, 17 B.W.G. lbs. 4	each ,, lb.	0 0	0 12 5	11 0 0					_	- -
Hammers, handled, riveting, } 4 oz. (see page 120)	each	0		8		_			_	-
Irons { Smoothing 2 Soldering, small 2	"	0	1	1 <u>}</u> 1 <u>}</u>		_			_	-

^{*} For use with "mines and circuit closers" only. To be crossed out or not according to the packing.

† These articles, while in store, will be kept in hermetically scaled cylin lers.

‡ For use with junction boxes only. To be crossed out or not, according to the

packing.

MINING, TELEGRAPH AND   SIGNALLING STORES, &c.   Per   Contract.   Balance   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet.   Sheet					Rate.				
Parts of		Per	Con	ntract.	Bal	lance	B	alan	œ
Knives { Paring			£	s. d.	£	s. d.	£	8.	d.
Lampe, copper tinned, spirit (see page 513)						_		_	,
Scissors, jointing	Lamps, copper tinned, spirit (see	"	0	2 8					
Scissors, jointing     1   Solder, timmans (see page 163) lbs. 1   Vices, jointers   1   each   0   0   6	Pliers, side cutting { Large 1	pair	0	3 3				_	
Wick, cotton, lamp, common or ball (see page 173) ozs. 1   1b.   Wine, spirits of, methylated (see page 179) pints 3   Wire, copper, uncovered, for binding, 32 B.W.G. N. 3 (see page 522) lbs. 1   lb.   0 1 8	Science ininting		10	0 11		_			
Wick, cotton, lamp, common or ball (see page 173) ozs. 1 Wine, spirits of, methylated (see page 173) pints 3 Wire, copper, uncovered, for binding, 32 B.W.G. N. 3 (see page 522) lbs. 1 Tays, cbontte, 10 inches × 12 inches × 3 inches Trucks, railway, narrow gauge, for submarine mining purposes which is a fine fine fine fine fine fine fine fine	Solder, tinmans (see page 163)lbs. 1		1				Ì		
Wick, cotton, lamp, common or ball (see page 173) ozs. 1 Wine, spirits of, methylated (see page 173) pints 3 Wire, copper, uncovered, for binding, 32 B.W.G. N. 3 (see page 522) lbs. 1 Tays, cbontte, 10 inches × 12 inches × 3 inches Trucks, railway, narrow gauge, for submarine mining purposes which is a fine fine fine fine fine fine fine fine				10 3			1		
Wine, spirits of, methylated (see     page 173) pints 3 Wire, copper, uncovered, for     binding, 32 B.W.G. N. 3 (see     page 522) lbs. 1  Prays, ebenite, 10 inches × 12 inches × 3 inches  Prucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, railway, narrow gauge, for submarine mining purposes  **Tucks, gall blo 1 8	Wick, cotton, lamp, common or								
Page 178)   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178   Page 178									
Page 522	page 173) pints 3 Wire, copper, uncovered, for	gall.	0	3 11					
### Sinches	page 522) lbs. 1		0	1 8		_			
Tucks, railway, narrow gauge, for submarine mining purposes				<b>Q</b> 3	}				
marine mining purposes			١٠	0 0			1		
# inch	marine mining nurnoses				29	2 (	31	12	
† inch	nbing india-rubber—	"				<i>D</i> (		12	
# "	1 i	. vard	0	1 1			Į.	_	
# "	—	•	_			_	1		
To make the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state of the second state o	-	1 "		_			ł		
For field and naval cable, \$\frac{7}{20}\$ inch	_ **	"	0	0 7		_		_	
### For composition, anti-fouling, No. 2A—  No. 1	1	1 "	ľ					_	
For composition, anti-fouling, No. 2A—  No. 1		. ,,	0	0 81			1	_	
No. 1 gall. 0 8 0 — — — — — — — — — — — — — — — — —	<del></del>	j	}		•		į		
Sealing wax					İ				
Sealing wax		.   gall.			•				
Ices, draw, with drum, ratchet and key   each   0 14 2   -   -		• ,,			•			_	
		1	_	-	'		1	_	
Tis inch thick   (see Ebonite, page 510).	ulcanite, for telegraph equipment—	. each	0 1	. <u> </u>	•				
Telegraph, office, complete,,	inch thick (see Ebonite, page 510).						ĺ		•
Telegraph, office, complete,,,									
Wire, telegraph, complete— (Mark II),, Fitted with connections for using the wheels as "carths" (Mark II) †,, Air line,,  **Sahers, india-rubber, for— Ebonite connector, Plug, insulating,  **Tashers, leather, paraffined, for— Apparatus— Circuit closing				_	144	7 11	158	16	
(Mark II)		`  "				•			
Fitted with connections for using the wheels as "carths" (Mark II) †, , , air line				_	130	0 0	143	0	
wheels as "carths" (Mark II) † ,, Air line ,,  ashers, india-rubber, for—  Ebonite connector	Fitted with connections for using the	,,,				-	_	•	
Air line		1			l .				
Ebonite connector	Air line				110	0 0	121	0	
Plug, insulating, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,			_	A A			ł		
Apparatus— Circuit elecing		12	U	υ 8	١.				
Apparatus—		·			-			_	
Circuit alasing				İ			}		
With dome (for circuit closer), — 0 2 6 0 2 With envelope, Mark II, for electrocontact mine, and apparatus for							1		
With envelope, Mark II, for electro- contact mine, and apparatus for					۸	9. A	_	9	
contact mine, and apparatus for						<b>⊿</b> 0	] ~	4	
COURSE MILLS WITH SEPERATE SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SECTION SEC							ţ		
primer and relay, Mark I ,, — 0 2 6 0 2	nrimer and relay Mark I	1			O	2 6	n	9	

^{*}With 2 grease boxes, linch pin (spare), 4 ties (spare), 1 washer (spare), and swingletree.

[†] With 2 grease boxe, canvas cover, linch pin (spare), 4 ties (spare), 1 washer (spare), spanner, and swingletree.

	Ì		Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Belance Sheet.
Washers, leather, paraffined for, contd.— Apparatus—		£ s. d.	£ s. d.	£ s. d.
Circuit closing—  With envelope, Mark III, for electro- contact mine, and apparatus for primer and relay, Mark II  With envelope, Mark IV, for electro- contact mine	each		0 2 6 0 5 3 0 5 3 0 2 6	0 2 8 0 5 7 0 5 7 0 2 8
Primer and relay (Mark III) Bolt, large, of boxes, cast-iron, connecting,	,,			
Insulating plug and single disconnectors  Insulating plug of multiple disconnecting			0 0 8	
box Upper opening of electro-contact mine, Mark III	12		2 5 4 0 2 11	_
9 inch opening of Mark III electro-con- tact mine, and Mark II ground and buoyant mines		_	064	0 6 9
Washers, wrought-iron, travelling, 3rd class (see page 430)	each	_	0 4 2	0 4 7
strap and key	,,	4 18 6 0 2 9	_	_
Travelling, malleable cast-iron nave, 3rd class, with 3 inch tire, Royal Engineer wagons—  Fore, 3 feet 4 inches diameter			6 6 7	6 19 8
Hind, 4 ,, 8 ,, ,, with drum for wire wagon	"	_	6 6 7 7 2 6 8 11 6	7 16 9 9 8 8
With stand, for coiling telegraph message paper	٠,,		-	_
winches, steam, to lift 2 tons	yard each		_	_
Wires, bare or uncovered— N 1, copper, 15 B.W.G. 0.072 inch diameter ,, 2, copper, 24 B.W.G. 0.025 inch diameter ,, 3, copper, 32 B.W.G. 0.010 inch diameter ,, 7, compound copper and steel	lb.	3 11 0 0 1 4½ 0 1 8 7 5 0	  	  
,, 8, steel, galvanized, 16 B.W.G. 0.065 inch diameter ,, 9, iron, galvanized, 16 B.W.G. 0.065 inch	! ; ,,	0 15 6		-
diameter	••	0 12 0 22 0 0		_
" 11, iron, galvanized, 3 strand, 18 B.W.G. " 12, iridio-platinum, 0:003 inch diameter.	) :	1 2 6 4 15 0		
1.55 grains weight per yard, 13, iridio-platinum, 0.0014 inch diameter, 0.45 grain weight per yard	dwt.	0 11 10		
,, 14, soft steel, galvanized, 15 B.W.G ,, 15, iron, galvanized, 8 B.W.G	mile ,, ,,	0 19 8 2 8 0 1 15 4	_ _	
A 1, copper, 0.011 inch gauge, silk , 2, ,, 35 B.W.G , 3, ,, 30 ,,	1b.	1 0 0 0 8 9 0 6 1	<u>-</u>	

					Rate	э.		
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Con	ntr	act.	$\mathbf{B}$ a	To. 1 lance neet.	8	lance heet. o. 2.
Wires, covered, continued— A 4, copper 24 B.W.G., silk	lb.			d. 10	£	s. d.	£	s. d.
"5, " 20 " " and var-	"			6		-		
"6, copper, 4 B.W.G., india-rubber primed tape				10				
B 1, copper, 20 B.W.G. to 15 B.W.G., gutta-percha	mile	3	17	6				_
"2, copper, 20 B.W.G. to 14 B.W.G., gutta-percha	,,	4	5	6		-		
B.W.G., gutta-percha , 4, copper, 18 B.W.G. to 7 B.W.G.,	,,	24	0	0		_		
gutta-percha	,,	12						
percha				9				
percha, taped and tarred		14	19	0		•		
tarred	I Cank	0	1	9				
B.W.G., india-rubber, with india-rubber primed tape	mile	9	16	8		_		
"2, copper, 20 B.W.G. (3 strand), to 1 inch, india-rubber, with india-rubber primed tape		21	13	4				
"8, copper, 16 B.W.G. (19 strand), india- rubber, with india-rubber primed tape	,,		10			_		_
"4, copper tinned, 0.019 inch diameter, (3 strand) india-rubber, light, Royal								
Engineer equipment (70 lbs. per statute mile)	,,		10	0	0	<u>-</u> 2 8	0	<u> </u>
Zinc, granulated	lb.	0	0	5				

#### 2. DIVING APPARATUS AND STORES.

DIVIN	G APPA	\RA'I	rus A	ND ST	<b>IO</b> E	RES.	•	Con	iract	R	ste.
ipparatus, div ipparatus, div				th air-p	ump	•	No. to	set	£ 175	0	. d.
Bands, wrist, w	rith tane	enda			• •		a set.		0	3	4
Canvas	. divers. s	hot. 3	O lbs.	••	••	• •	2	each	_	14	
Belts { Canvas Leather	r, divers,	with s	heath fo	or knife	• •	• •	2	,,	0	9	
Books, instruct	ion, for di	ivers	• •	• •	• •	• •	3	,,	0	1	6
Boots, divers, le	ead soles	••		• •	• •	pairs	2	pair		10	
Boxes, tin $\left\{ egin{array}{l} \mathbf{F} \end{array} \right.$	or spare a	rucies	ior nei	met	• •	• •	1 1	each	0	0	6 0
Coil.	feeding	)IBWII	• •	• •	• •	• •	2	"	0		0
Cans, tin { Oil,		••	• •	• •	••	••	2	,, ,,	Ŏ	3	6
Canvas, prepare	ed, for rep	airing	dress	• •	• •	yards	3	yard	0	6	6
Brass, fo	or air deli	very p	ipe	• •	• •	• •	1	each	0	2	0
Cape { Iron, pro Woollen	otecting c	rank e	ends	• •	• •	• •	2	,,	0	10	0
( Woollen	Tolers	• •	• •	• •	• •	• •	2	<b>&gt;&gt;</b>	0	1	
Charte wood	Oil cone	• •	• •	• •	• •	• •	2	"	2	10	0
Chests, wood {	Store	• •	• •	• •	••	• •	2	27	1	14	0
Cramps, screw,	for fly wh	neel	••	••	••	• • •	ī	"	ō	7	6
Crinoline, on sh	ackle, for	body	• •	• •	• •	• •	2	"	_	12	6
Cutters, for was			• •	• •	• •	• •	1	,,	0	5	0
Drawers, woolle				• •	• •	pairs	8	pair	0	4	6
<b>5</b>	Canvae	overs		••	• •	• •	2	each	0	15	0
Dresses, divers	<b>1 777</b>	C	l	nediate	• •	• •	1]			_	_
	Water	boot 4	Large	• •	• •	• •	1 }	"	6	6	0
(	6 inch		[ Ordina	•	• •	• •	1)		0	1	3
Drivers, screw {	21	••	• •	• •	••	• •	î	"	0	4	3
Expanders, cuff	-3 ),	• •	• •	••	••	• •	2	"	Ö	2	6
Fearnought	• •	• •	• •	• •	• •	• •		yard	o		11
Flannel	• •	• •	• •	• •	• •	yards	20	,,	0	2	O
Frames, screw,		• •	• •	• •	• •	• •	2	each	1	O	0
Frocks, woollen		• •	. •	• •	• •	• •	8	,,	U	9	10
Gauges, pressur		••	110\	• •	• •	• •		,,			
Gimlets, spike,				• •	• •	• •	2	ļ	0	()	-1-
Glasses, helmet,	RIMIPO <	Bull's Oval	ey o	• •	• •	• •	4	<b>&gt;&gt;</b> !	0	1	6 6
Gloves, india-ru	•	• • •	••	• •	• •	• •	_	pair	· ·		*,
Guernseys	••	• •	• •	• •	• •	• •	_	each			
Hammers, hand		vers	• •	• •	• •	• •		,,	0	7	6
Handles, winch,			• •	• •	• •	• •	2	,,	0	7	6
Helmets, diving			. • •				2	••	20	10	U
	Double, c			ile and	lema	le	2	,,	0	7	6
	Single, ep			"	"	• •	4 2	"	O	6	O
Knives, diving	• •	• •	• •	• •	• •	• •	1	•••   :	1	() 10	6
Ladders Rope	e, 20 feet	• •	• •	• •	• •	• •	_	"	-	11	0
Lanyards	••	••	• •	• •	••	lb.	4	lb.	ŏ	()	6
		• •	• •	• •	• •	• •	_	each	Ŏ	10	Ö
Lines { Ladder, Life, 20	feet	• •	• •	• •	• •	• •	2	,,	1	()	U
Neckerchiefs, co		• •	• •	• •	• •	• •	2	,,	0	1	0
Nozzles, overflov		• •	• •	• •	• •	• •	1	,,	0	3	6
Nuta Halmat	pare	• •	• •	• •	• •	• •	1	,,	0	1	()
Nuts { Helmet	oleas	• •	• •	• •	• •	• •	24	"	0	0	6
Oval, cye	Rr <b>s</b> 2a	• •	• •	• •	• •	• •	- 1	,,	0	O	3

DIVING APPARATUS AND ST	OR	ES.		Cont	ract	Ra	te.
			No. to				<del></del>
paratus, diving, parts of, continued—			a set.	{	£	8.	d
Pads, helmet	• •	• •	2	each	Õ	10	0
	• •	• •	6	21			_
Pipes, air, diving, inlaid with wire $\begin{cases} 45 \text{ feet} \\ 30 \end{cases}$	• •	• •		2	15	18	C
Pumps, air, complete, for two divers, in woode	n ca	<b>30</b>	1	each	70	0	(
Rings, india-rubber, wrist, vulcanized	• •		6	doz.	0	4	(
Two for ecousing numb case to stage	• •	• •	4	each	0	1	(
Helmet or breastplate, spare		• •	12	,,	0	0	(
solution, india-rubber, for dresses, } lb. tins	• •		2	lb.	0	1	2
Double ended	• •	• •	3	each	0		
Nut, helmet			2	<b>,,</b>	0	3	(
Spanners   Oval eye glass	• •	• •	2	,,	0	2	(
Single	• •	• •	1	,,	0	1	
Socket	• •	• •	1	,,	0		(
Springs, helmet { Inlet, small			4	,,	0		(
Outlet, large		• •	6	,, .	0	0	1
Common		pairs	8	pair	0	2	•
Stockings, woollen { Common Large, overall	• •	"	4	[ * <b>,</b> ,	0	5	(
	• •	yards	12	$12  \mathrm{yds}$	0	1	(
Tape, white $\left\{ egin{array}{llll} 2 & \mathrm{inch} & \ldots & \ldots & \ldots \\ 1 & \ldots & \ldots & \ldots & \ldots \end{array}  ight.$		,,	12	,,	0	1	
Jrinals, improved		• •	2	each	0	14	(
$\bigcap$ Inlet		• •	1	,,	0	2	(
Bottom Outlet	• •	• •	1	,,	0	2	(
Spring		• •	2	,,	0	2	(
Valves   Piston	• •	• •	1	"	0	2	(
( Inlot		• •	1	,,	0	2	(
Top { Outlet	• •	• •	1	"	0	2 2 2 1	(
Bulls eye		• •	2	,,	0	1	
Washers, leather { Joint of air pipe			24	doz.	0	0	
Neck ring	• •	• •	2	each	0	4	(
(Trant )			4		1	ب	
Weights, lead, metal mountings { Back }	• •	• •	4	"	1	5	(
Wheels, fly, diving pump	• •	• •	1	,,	1	10	(
White	• •	lb.	1	1b.	0		
Worsted, extra quality and strength \ Grey		"	1	,,	0	3 3 3	
Red		",	1	,,	0	3	6

# 3. MINERS' TOOLS AND STORES, AND ENGINEER EQUIPMENT.

#### PLATELAYERS' TOOLS.

			Rate.	
MINERS' TOOLS AND STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
MINERS TOOLS AND STORES A	ND E	NGINEE	R EQUIP	MENT.
Apparatus, cutting, wet guncotton, Royal		£ s. d.	£ s. d.	£ s. d.
Engineer equipment— Complete	each	_		
Blocks, wood {Bottom piece Top piece, (2 to a set)	,,	_		
Bolts, iron (4 to a set)	1			
Thumbscrews, brass (4 to a set)	"			
Washers, brass (4 to a set)	"			
Attachments, packsaddie, for carriage, of single reel, with iron screws and clips,		:		
complete	each			
Augers, screw, bull-nosed, 2 inch (see page 18)		0 K		
page 18)	)) ))	0 3 5 0 1 1	-	
Axletrees, wrought-iron, travelling, 3rd				
class— For malleable cast-)				
iron naves, wagons, [Fore ] (see page	٢,,		1 19 1	2 3 0
Royal Engineers [Hind ] 502)	1,,		1 19 1	2 3 0
(except pontoon) J For wood nave, cart, tip, Royal Engineers				
(see page 187)	,,		1 7 6	1 10 3
Bars, boring, steel—				
3 inch hole $\begin{cases} 7 \text{ feet.} \\ 2 \end{cases}$ , 6 inches	"	$\left[ \begin{array}{cccc} 0 & 9 & 6 \\ 0 & 3 & 8 \end{array} \right]$		
11 inch hole 5 feet 6 inches	,, ,,	0 5 5		_
Bars, pinching, miners—	,,	0 2 7		_
4 feet 6 inches	,,	_	_	
3 ,, 6 ,, 3 ,, 0 ,,	,,			-
	,,			
Bars, splinter, spare wagon, Royal	,,		<b></b>	_
Engineers (see page 502)	,,		0 13 4	0 14 8
Bars, tamping, copper ends—  3 inch hole $\begin{cases} 7 \text{ feet.} \end{cases}$				_
3 inch hole $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	,,		_	
$1\frac{1}{4}$ ,, , $\begin{cases} 7 & \text{,} & \dots & \dots \\ 4 & \text{,} & \dots & \dots \end{cases}$	,,	0 10 0		
$1\frac{1}{3}$ ,, , $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	23	$\begin{bmatrix} 0 & \overline{7} & 0 \end{bmatrix}$		
Bars, wrought-iron, with steel ends-	,,,			
Boring— (7 feet		0 5 4		
5 ,,	), ,,	0 4 6		
4 ,,	,,	_	-	
3 inch hole { 3 ,,	,,	i —	_	_
2 ,, 6 inches 2 ,, 0 ,, 1 ,, 6 ,,	,,	_	_	_
$(\bar{1}, \bar{6}, \bar{6}, \ldots, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \ldots, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, \bar{1}, 1$	"	_	_	_

								Rate.	
MINERS' TOOLS	AND	STOF	RES, a	&c.	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Bars, wrought-ir	on, w	ith st	eel 🗪	rds,		£	s. d.	£ s. d.	£ s. d.
Boring—							•	:	
7	feet	• •	• •	• •	cach	0	3 11	_	<b>→</b>
5	"	• •	• •	• •	"	0	2 10		
4	,,	. • •	• •	• •	,,	]			
$1\frac{1}{2}$ inch hole $\frac{3}{3}$	.,	inches	• •	••	"		1 0	<del></del>	<del></del>
3	" O	"	• •	••	"	0	1 6		-
$\begin{bmatrix} 3 \\ 2 \\ 2 \end{bmatrix}$	" 6 " 0	"	• •	••	"				      
	<i>"</i> •	99	• •	• •	"	0	1 2		
$\begin{bmatrix} 3 \\ 3 \end{bmatrix}$	΄΄ Λ	<b>))</b>	• •		"	١	_		_
1 inch hole { 2	" 6	"	• •		)) ))	İ			
2	" o	))	• •		22				_
į1	<b>"</b> 0	3,	• •	• •	"		-		
Jumping—		•				]			
3 inch hole $\begin{cases} 7 \\ 4 \end{cases}$	feet	• •	• •	••	<b>))</b>	0	5 6		
	,,	• •	• •	••	,,	0	4 4		- - -
$1\frac{1}{2}$ ,, ,, $\begin{cases} 7 \\ 5 \end{cases}$	,,	• •	• •	•••	"	0	4 6		l <del>-</del> .
- " " [B	<b>,, 6</b> 1	inches	• •	• •	"	0	3 8 3 6		
1\frac{1}{4},, ,, 4	,,	• •	• •	••	**	0	7 0		
Bellows, ventilati Bits, for bars, bo			• •	• •	"	•	7 0		]
3 inch holes									
11 .,, ,,	• •	• •	• •		"				
1 ,, ,,	• •		• •		"			_	
Blocks, wood, an			Royal	En-					ĺ
gineer equipment Blowers, Root's-		• •	••.	••	"			0 16 6	0 18 1
	• •	• •	• •	• •	"	8	0 0		
Steam power		·· .	77	••	"	138	0 0		-
Blowers, rotary,						1,	10 9		<u> </u>
equipment Boards, tool, mi				• •	"	1	10 3		_
No. 1		••	aps—						
,, 2	• •	• •	• •		"	1			
			••		"				
,, 3 Set of 3	• •	• •		• •	"				
Bolts, wrought-	ron,								
wheels, 3rd class,	with	collar	(see	page					
201)	• •	• •	• •	• •	100			0 10 0	0 11 0
Boxes, tin-									1
Candle—				:	doz.	1		0 19 6	1 0 0
$egin{aligned} \mathbf{Round} & \mathbf{Large} \\ \mathbf{Small} \end{aligned}$	• •	• •	• •	• •		1	<del></del>	0 19 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
ILEMO	• •	••	• •		"			1 10 3	1 12 1
$Square \begin{cases} Large \\ Small \end{cases}$	• •	• •	• •		"			1 1 3	1 2 6
Grease, half round					"	1		0 18 2	1 0 0
Safety fuze	•	•	_	•••	"		_	1 7 0	1 8 7
Sal-ammoniac	• •	• •	• •		,,			2 9 0	2 12 0
Tinder, with flint	and st	teel (see	page	505)	each	0	0 9		
Boxes, wood-									1
Colour, wainscot,	comp	iete, K	oyai I	sngi∙		1			Ī
neers		• •	• •	• •	"			_	l –
For packing gunce Screws and nails,	ouon Ragal	 Engin	•••	• •  - • • • • • •	, <b>,,</b>	1			l –
ment	Myul			imh.	100	1		9 13 9	10 5 5
Wallet, near side	nack	saddle.	demol	ition		[		9 13 9	
equipment	, Park				each		_	0 7 11	0 8 9
oderk-mome.	÷ •	- •	- <b>-</b>	- •		1			, ,

MINERS' TOOLS AND STORES, &c.	Per		No. 1	1 2 2
	Fer	Contract	4	No. 2 Balance Sheet.
Brushes—  Marine glue	each	£ s. d. 0 2 1 0 1 1	<b>–</b>	£ s. d.
Buckets, canvas, miners— Tarred	,,	0 3 8 0 6 6		_
Buckles— Covered, inch	,,	_	_	_
Iron, roller, tinned, \( \frac{1}{2} \) inch	"	$\begin{array}{c c} 0 & \overline{} & 6 \end{array}$	_	-
Feeding, pint	100 each	0 4 4	2 5 2	2 7 11
Caps, leather, knee, with straps, miners Carriers, iron, for spare axletree, Royal	pair	0 4 4 0 5 0	_	_
Engineer equipment	each	_	0 2 6 45 10 4	0 2 9
General service, complete (see page 237) Royal Engineers, complete * Cases, leather—	"		45     10     4       38     0     0	49 16 11 41 16 0
Auger, screw, bull-nosed, 2 inch, and handle Feeding cans	" "	0 4 2 0 0 8		_
For tin case, liquid soldering material Shoeing tools, or farriers Tomahawk, with strap, Royal Engineer	"	0 7 8	_	_
equipment	,,	0 0 9		_
Branch gallery (4 feet × 2 feet clear) Common gallery (5 feet 6 inches × 2 feet clear)		_	0 8 8 0 8 10	0 9 2
Great gallery (6 feet 6 inches × 6 feet 8 inches clear)	"		1 13 8	1 15 8
Magazine (3 feet 8 inches × 3 feet clear) Shaft gallery (4 feet × 2 feet clear) Chasta nacksaddle Clarkson's material	"	 	0 12 4 0 6 4	0 13 1 0 6 9
Chests, packsaddle, Clarkson's material, Royal Engineers, field service Chests, wood—	<b>,</b>		5 10 6	5 17 10
Instruments and drawing materials  No. 1, fitted with	,,		1 19 7	2 2 0
Office wagon, general drawers		_	6 0 3	4 18 2 6 12 3
pany, or field, park ,, 3, not fitted with straps	"		4 17 4	5 7 1
Packsaddle, Royal Store Engineers, miners $\begin{cases} \text{No. 1} \\ \text{Tool} \end{cases}$	"	$egin{bmatrix} 2 & 6 & 0 \\ 2 & 11 & 3 \\ 2 & 11 & 6 \end{bmatrix}$		_
Tool, miners, empty	"		_	_
wagon Composition, waterproof, miners Covers, canvas, complete—	owt.	3 5 4	_	_
Cart, tip, Royal Engineers	each	_	2 5 0	2 9 6
service (see page 249)	"		2 18 6	3 4 4
rack, Royal Engineers	,,		0 10 0	0 11 0

^{*} With grease box, canvas cover, and 4 bale hoops.

~ <del>-</del> <del>-</del>							Rat	<b>.</b>				
MINE	RS' TOOLS AI	ND STORES, &c.	Per	Co	ntre	ct.	B	No. alar Shee	CO	B	No. alar Shee	IC <del>O</del>
Cylind	ers, tin—		1	£	8.	d.	£	s.	d.	£	8.	d.
No. on	External height and diameter.	To hold.										
<del>†</del> 9,	1.575" × 6.05"	Fuzes, electric (No. 1), high tension. Abel, land services										
<b>† 22</b> ,	6·475" × 6·05"	25	100		-		1	13	7	1	15	9
,,	0 2/0000	14), low tension land service 25					1	18	6	,	15	5
† 25,	7·8" × 8·1"	Detonators (No. 8) for safety fuze 25	"				3	9	7		14	
† 82,	5·8" × 4·775"	Detonators, elec- tric (No. 5), high						8	•		1.3	U
† 47,	8·35" × 4·1"	tension, Abel, land service . 25 Detonators, electric	,,				0	14	5	0	15	7
•		(No. 13), low tension, land service (see page 256) 25	1				8	15	5	8	19	4
<b>52</b> ,	7.05" × 1.55"	Primers, guncotton 1 oz. (dry)						1	8	1		4
<b>*</b> 64,	8·5" × 2·775"	Guncotton yarr (No. 1, damp) oz. 2							8		15	
Detena	ters-	(110. 1, wamp) 02. 2	"				1	10	U	1	70	•
Electr	ic < service	tension, Abel, land	1000		_		20	6				
•	for safety fuze		4				20		10 5			
	or worms, mi		each	0	1	9		_	•		_	-
•	•• •• ••	•• ••	1	Ŏ	ī	_		_	-	}	_	_
4 ,,	Royal Engineer	equipment	"		_		Ì	-	•			-
<b>Ebonit</b>	e, sheet—	•• ••		0	1	8		_	-		•	-
	G 510)		lb.	0	<u> </u>	3		_	<b>-</b>			_
Ends, c		ping bars, 1½ in. hole electric, tension—	. ,,	1	1	6		_	-		-	-
Field	service, light	•• •• ••	,,	17	2	4		_	-	l	_	-
		heavy	,,,	20	8	8		-	•		_	-
	eers, complete	mountain and Royal	,,		_		21	15	0	23	18	(
Frame	s, wood, minir	ış—		1							-	
Blinde clea	_1 ,	eet 8 inches × 3 feet	,,				1	1	7	1	2	1
Branc		et 6 inches × 2 feet			_		0	4	5	0	4	1
	on gallery (4 fe	et 10 inches × 2 feet			_		0	5	8	0	6	(
	(3 feet 4 inch	es × 1 foot 6 inches					0		10	0	8	(
Magaz		ches × 4 feet 9 inches	1				0	8	0	0	8	(
	ge magazine (7 j	eet 8 inches × 2 feet	,,,									
	(4 feet × 2 feet o	elear)	"				0	5	9.	0	6	- ]
	top (4 feet × 2		,,		_		0	12	4	_	13	Ī

^{*}Closed with tape band. When empty to be accounted for by Nos. stamped on base.

† "" soldered tin band. When empty to be accounted for as unserviceable, "of sorts."

(V.S.)

2 L

	l	_			Rat	æ.				
MINERS' TOOLS AND STORES, &c.	Per	Co	ntra	ict.	$\mathbf{B}$	No. alar Shec	ice	B	lo. alan	ce
Futchells, oak, in the rough, for R.E. wagon, forge, and general service		£	<b>s</b> .	d	£		<b>d.</b> 8	   <b>£</b>   0	s. 4	d, 0
Fuze, instantaneous (see page 144)	fm.	0	0	9}	, -	_			_	
Fuzes, electric—				_		^	^		•	-
No 1, high tension, Abel	1,000		_		18 23	0 19	6	19 25	8	3
,, 14, low tension, land service Gads, mining—	,,					10	U		G	•
6 inch	each	0	1	5	1	_	•	İ		•
5,,	.,	0	10.	2		_	• -			• -
Girths, web—	"	١	U.	• 3			•			•
(7 feet) for packsaddle chests, Royal En-								! 		
gineer, field service	<b>,</b> ,				0	3	8	0	4	0
Special, for Royal Engineer panniers and					0	1	9	. o	1	11
flaps Guncotton, wet—	"				0	_	J	. <b>.</b> .	•	**
Primers—								}		
$3\frac{1}{10}$ " × 2", 9 ozs., with 2 perforations	lb.			•	0	1	61	0	1	8
$\frac{1}{1}$ " $\times 2$ ", 1 ,, 1 ,, 1 , $1\frac{1}{2}$ " $\times 1\frac{1}{2}$ ", 2 ,, 1 ,	,,	0	2	U	0	<u>-</u>	<i>A</i> l	. 0	•,	71
$1\frac{3}{4}'' \times 1\frac{3}{8}'', 2 , , , 1 ,$ $1\frac{3}{4}'' \times \frac{11}{10}'', 1 , , , 1 ,$	"	0	2	0	١٧	_	- <b>7</b> 4	, <b>U</b>	<u> </u>	. • <b>*</b>
1¼" × 1¼", 1 ", ", 1 ", "	",		_		0	2	1	0	2	31
Slabs—	i					•	<b>.</b>		•	<b>~</b> 1
$6\frac{1}{8}$ " × $6\frac{1}{8}$ " × $1\frac{7}{8}$ ", $2\frac{1}{8}$ lbs (see page 512) $6\frac{1}{8}$ " × $6\frac{1}{8}$ " × $1\frac{3}{8}$ ", 2 ,, with 3 perfora-	"	İ	_		0	1	21	0	1	12
tions, with 5 periods	,,	ļ	_		0	1	54	0	1	71
$6\frac{1}{8}'' \times 6\frac{1}{8}'' \times 1\frac{1}{8}''$ , $1\frac{1}{2}$ lb., with 3 perfora-	"		•							_
tions	"		-		0	1	91	0	2	21
6½"×3"×1¾" (half slabs), 1 lb., with 1 perforation					0	1	53	<b>'</b> 0	1	7}
$4_4^{3}$ " $\times 4_4^{3}$ " $\times 1_5^{3}$ ", $1_2^{1}$ lbs. \ (see page \)	,,	0	2	0		_			_	. • 1
$1_{10}^{6} \times 1_{10}^{6} \times 1_{10}^{6} \times 1_{10}^{6} = 512$	,,	0	2 2	0			•	<u> </u>	-	•
Guncotton, dry, Primers—		ĺ						i   		
$1\frac{3}{4}$ " × $1\frac{3}{4}$ ", 2 oz. with 1 perforation $1\frac{1}{4}$ " × $1\frac{1}{4}$ " 1 ,, ,, 1	"		_			_	•	1	_	•
Hammers, miners—	,,				İ			:		_
Boring, 7 lb	each	0	4	6			•			•
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	"	0	2	3	{	_	•	i	_	•
Handled { Loading { 4 ,,	"	0	1 1	11 7	İ	_	•		_	•
Sledge, 14 lb.	"	ŏ	4	7			•			
(Boring, 7 lb	22	0	2	6			•	ı		•
Typhondlad Tooding 5 lb	"	0	2 1	9			•		_	
Unhandled { Loading { 4,,	>>	0	1	<b>5</b>		_		!		
Sledge, 14 lb.	<b>)</b> )	Ŏ	4	0			•		_	•
Handles, auger, serew, bull-nosed, 2 inch,			_							
(see page 19)	>>	0	0	21			•			•
Pickaxe, miners, 3 lbs.						_		1		•
Shovel { Long   Short } (see page 78) {	"	0	0	8						•
	>>	0	0	71		-	•		_	•
Holdalls, lenther, miners, Royal Engineer service—							•		_	•
Store		0	3	7	1				_	•
Tool	97 27	Ŏ	8	7			•		_	-
Hoops, bale, wood— No. to										
Cart tip, R.E 4	set					18	1	0	1.4	5
Ritted Wagon R.E. forge and )	<b>OC</b> U						1			•
general service \$	27		_		0	16	4	0	18	0
11 feet (see page 283)	each	0	1	11		-	.		_	•

			Rate.	
MINERS' TOOLS AND STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
· - ·	each	£ s. d. 0 2 6	£ s. d.	£ s. d
Hose— For blowers, 1½ inch	yard	070		-
$\int 1\frac{1}{2}$ inch	,,	0 0 2		
$\int Calico \left\{ 1, \dots, \dots \right\}$	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Powder $ \begin{cases} \text{Calico } \begin{cases} 1\frac{1}{2} \text{ inch } \\ 1 \\ \end{cases}, \\ Ord's \text{ mining } \end{cases} $	,,	0 0 1	0 0 9	0 0 10
Joints, tube, flexible, miners	each	0 2 6	—	—
Jumpers, steel-pointed, with extracting				_ <b></b> _
bar, for Royal Engineer equipment	,,	<del></del>	0 6 6	0 7
Ladders, rope— 50 feet	Ì	1 6 0		
30 ,,	"	$egin{bmatrix} 1 & 6 & 0 \\ 1 & 3 & 5 \end{bmatrix}$		
20 ,,	"	0 11 0	-	
Lamps—				
Railway office wagon	,,	$\begin{bmatrix} 1 & 5 & 0 \\ 0 & 11 & 0 \end{bmatrix}$		_
Reading, for office wagon	,,	0 17 0		
Tin, mining	1 "	0 1 5		
Hodels, wood, magazine—*	"			
Rectangular	set	0 6 0		
Shallow	,,	0 17 6	_	_
Needles, priming, copper— 7 feet	each	0 9 6	_	
7 feet 4 ,,		0 4 9	_	
.3 ,,	1 "	$\begin{bmatrix} 0 & 3 & 8 \\ 0 & 2 & 6 \end{bmatrix}$		
Picks, push, miners	1	0 2 6		
Pins, wrought-iron—			0 7 6	
Linch, travelling, 3rd class (see page 322) Shaft, with keys and chains, framed			0 7 6	0 8 4
wagon, general service, Royal En-				[
gineers	each	<u> </u>	0 1 9	0 1 11
Plates, stencil, with brush, in box, con-				
taining stencils for Royal Engineer		1 8 4		
draughtsmen's office	_	1 6 4	0 0 10	0 0 11
Racks, leather, intrenching tools, Royal		İ		
Engineer (see page 92)	pair	_	3 11 8	
<b>Reels, wood,</b> for wire demolition equipment	each	_	$\begin{bmatrix} 1 & 3 & 2 \\ 0 & 9 & 9 \end{bmatrix}$	
Ropes, lashing, wagon (see page 350) sacks, coal, bound with leather, for pack-			0 9 9	0 10 9
saddles, general service and Royal Engineer			1	
equipment		0 5 0	-	
Sappers, steam—				
6 horse power	,,			
8 ,, ,,	,,,			
7 feet	,,	0 2 9		
8 inch hole { 4 ,,	1	0 2 5		
[3 ,,	,,	0 2 0 0 1 8 0 1 5 0 1 2 0 1 0		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"	0 1 8		
1\frac{1}{3} inch hole \{ \frac{4}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots \\ \frac{1}{3}, \ldots	"	0 1 2		
1 inch hole, 4 ,,	"	0 1 0		
thafts wood—	"	-		
Cart, tip, Royal Engineers Noon		_	1 3 0	1 5 4
(see Shafts, cart, page Off	"		1 3 0 2 7 0	2 11 8
	. "	: <b>!</b>		

^{*} One-sixth in size of those given at page 529 for frames.

2 L 2

			Rate.	
MINERS' TOOLS AND STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Shafts, wood, continued— Framed Wagon, Royal Engineers (see		£ s. d.	2 s. d. 2 5 0	£ 4 d
page 516)	pair each	_		
Air line, and wire Forge, and general ser- (see page	,,		0 16 9	0 18 5
vice 516) Office  Shovels, helved, miners—	>> >>		0 18 0 0 18 1	0 19 10 0 19 11
Long	<b>))</b>	0 1 5 0 1 8		=
892) Springs, complete, with all fittings, for Royal Engineer wagons—	,,	_	0 2 6	0 2 9
Pattern A— Air line, forge, gen- eral service, and (see page				
wire 517) Office Pattern B	set "		7 12 6 8 15 3 6 3 2	8 7 9 9 12 9 6 15 6
Straps, leather, or girths, packsaddle, demolition equipment (2 to a set)	" "	_	0 4 3	1
Swingletrees, No. 3, general service (see page 411)  Terminals, brass, wagon, office, telegraph	each	_	0 7 11	0 8 9
(see page 518)	"	_	0 2 9	0 8 0
head, and claw	<b>,,</b>	0 3 6	1 18 9	2 2 8
3 feet long	piece	0 1 3 0 6	_	_
equipment, sets of 2	set	_	1 8 11	
Forge, Royal Engineer, (Mark I) (Mark II) (Mark III) (Mark III)	each		124 12 5	99 0 0 137 1 8
General service, Royal Engineer, complete† Office— Complete (Mark I)	"		98 12 5 133 12 0	108 1 2 146 19 2
Without internal fittings, complete, suitable for office, telegraph office and printing office (Mark II)				141 18 0
Timber, with sliding perch, complete  Wallets, packsaddle, demolition equip- nient—	"		68 0 0	74 10 0
Near Off	"	_	4 16 10 4 8 0	5 6 6 4 16 10
(see page 430)	)) ))	_	0 4 2	0 4 7

^{*} With 2 grease boxes, canvas cover, 5 bale hoops, linch pin, tie and washer (spare), and swingletree.

† With 2 grease boxes, canvas cover, 5 bale hoops, linch pin, 4 tice, washer (spare), and swingletree.

			Rate.	
MINERS' TOOLS AND STORES, &c	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Wheels, travelling— Malleable cast-iron nave, 3rd class— With 3 inch tire, Royal Enginee		£ s. d.	£ s. d.	£ s. d.
Wagons— Fore, 3ft.4in.diameter Hind, 4,, 8,, ,, Hind, 4,, 8,, ,, with drum for wire  (see page 522)	each "	=	6 6 7 7 2 6	6 19 8 7 16 <b>9</b>
wagon	.		8 11 6	988
meter (see page 438)  Wood nave, 3rd class, 5 feet diameter 3 inch tire, cart, tip, Royal Engineer, (see page 439)	,,	_	7 2 6 4 16 6	7 16 9 5 6 2
Wire, brass, priming, No. 16 B.W.G. (lengths of 20 feet)	, ,		-	_
TOOLS, PLATELAYERS.				
Bars, crow— With chisel and pointed end, 5 feet 7 inche With claw, 5 feet 5½ inches Bars, twisting, for destroying Beaters, helved Braces, ratchet, platelayers Chisels, cold Clips, lifting	)	0 10 6 0 10 6 1 10 6 0 5 11 1 3 10 0 1 3 0 6 0 0 3 2		
Cramps, ratchet brace Cutters, plug. Drills, ratchet brace Gauges— Common Afrat Olimbas	,,,	0 6 6 0 0 10	1	=
Common, 4 feet 8\fraction inches  T-line, 4 feet 8\fraction inches  1 foot 6 inch railway  Mammers, handled—	"	0 16 0 0 6 6 0 6 0		-
Chiselling, hand	"	0 2 3 0 5 0 0 5 6 0 0 1	1 1 1	111
Imcrows Large	,	6 15 0 6 5 0	_	_
inches (see page 123)  Levers, long	"	0 1 10 <del>1</del> 1 9 6 0 2 0		1 1 1
Large, 15 inches long	)) ))	0 4 0 0 4 0 0 10 0		
Jimcrow	)) )) )) ))	0 8 0 0 8 0 0 8 0 0 9 9		

4. PHOTOGRAPHIC IMPLEMENTS, MATERIALS, AND STORES FOR A FIELD PHOTOGRAPHIC OFFICE WAGON.

	1					Rate.			
PHOTOGRAPHIC IMPLEMENT MATERIALS, &c.	S,	Per	Co	ntre	ct.	No. 1 Balance Sheet.	B	land	œ
Wagon, photograph, office, complete		each	£	s. —	d.	£ s. d. 174 17 11		s. 7	d. 8
Boxes, tin, grease, half round, 3 lb.	`	doz.				0 18 2	1	0	0
page 203)	(900	uoz.				0 10 2		U	U
page 411)	•	each				0 7 11	0	8	9
CONTENTS OF WAGON.									
No or quantin wagon.									
Acid-	•					<b>]</b> .			
, ,	2	lb.	0	3	0	-		_	
	8	"	0	5 2	0		l	_	,
Formic,	4	"	0		6	_	1	_	•
	4	"	0		10	<b></b>			•
Tomaio	8 2	ounce	0	8	0 6				
Alcohol—	<b>z</b>	<b>)</b>	0	U	O		1		•
	4	pint	0	0	71				
'820 pure,	3	"	ŏ	5	6	<b>-</b>	1		
Alum, best lbs.	8	lb.	0	0	8		İ		•
Ammonta, liquid, 880 ounces 2	4 0	unce	0	0	1	-	ļ		•
Ammonium—	. {		1 _		_		İ		
,,,	4	,,	0	0	6	_		_	•
,,,	8	"	0	0	0}	_	]		•
	4	lb.	0	1	0		ł	_	
	3	cach	0	2	6			_	•
- <del></del>	3		_	17	6			-	
Baths, nir-tight, 10 inches × 12 inches—		"		-•			0		
473	1	,,	1	0	6	-			•
	2	"	2	2	0	<u> </u>	ł	_	•
Black, lamp (Newman's		_	_	_					
water-colours in cakes)	6	cake	0	2	0	_			,
	6	each	0	2	0	_	j	_	
	8	<b>)</b> ;	0	2 2 2	0	<b> </b>	İ	-	,
	4	**	0	2	0	-	1	_	,
Winchester quarts, common (see				^	4		1		•
page 136)	4	**	0	0	4		i	_	1
Draining, For 12 inch × 10 inch	_				_	'	1		
over both plates	1	"	0	12	0	_	j	_	
For / inch × 5 inch	,		_	0	c				
CFor 19 inch w 10 inch	1	"	0	6	6	-	ł	_	
With parti-	1		0	12	6		l		
110115 1017 For 71 inch v Kinch	_	<b>)</b> )		-7					
plates	1	,,	0	8	6	_			
Scales and weights, 1 to 1,000 grains Zinc, air-tight, for paper	1	? <b>?</b>		5	0				
Zinc, air-tight, for paper	1	33	0	2	0		l	-	

	· ·		1			Rate.	
PHOTOGRAPHIC IMPL MATERIALS, &		NTS,	Per	Cont	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
		No. or ntity in		£ 8.	d.	£ s. d.	£ s. d.
Brushes-		wagon.	1		_		
Badger hair, in case	•••	2	each	$\begin{array}{c c} 0 & 2 \\ 0 & 2 \end{array}$		<b>-</b>	_
Sable, hair, writing, with stick	ks	6	>>	0 2	0		-
Cadmium— Bromide	ounces	2	ounce	0 1	0		
Tollida		2					
Calico, white, swansdown	yards	2	yard	$\begin{array}{c c} 0 & 1 \\ 0 & 2 \end{array}$	ŏ		
Cameras—	<b>J</b> == 4.0	_	,				İ
For 12 inch × 10 inch plates	• •	2	each	13 9	6		
For 7\\ ,, 5 ,,	• •	1	<b>,</b> ,	7 2	0	. —	
Camera-stands, Paget's patte	ern	8	"	2 15	0		
Cases, leather—		_	1		i		  -
For camera	• •	1	"	1 8	0		_
For dark slides	• •	1	"	1 4	0		
For lenses	11.	1 1	);;	0 12			
Chalk	lb.	T	lb.	0 0	8		
Clips — American		<b>6</b> 0	cach	0 0	1		
For water pipes	• •	4		$\begin{array}{c c} 0 & 0 \\ 0 & 1 \end{array}$	ō		
Cloths—	••	- <b>-</b> -	"				
Focusing	• •	2	,,	0 7	0	*****	
Glass, clean	• •	12	,, ,,	0 1	3	·	
Collodion-			"				
Thomas'	pinte	10	pint	0 7	6		
,, plain ·	lbs.	10	lb.	0 5	0	<del>-</del> .	
Copying-front		1	1	12 15	0		
Corks, assorted		4	doz.	0 1	0	_	
Cotton wool	lb.	1	lb.	0 4	6		
Cupboards for negatives	• •	1	each		_	{	
Cups, developing— Ebonite nests of 3		2		0 3	6		
Glass ,, 3	••	2	"	0 1	3		
Diamonds, glaziers (see page ]	_	ī	"	0 6	2		
Dippers, ebonite	•••	6	",	0 2			
Dishes—						İ	
Berlin porcelain	• •	4	,,	0 6	6	<b>-</b> ;	
Electro-plated	• •	1	"	1 10	0	· ¦	
Flat, 15 inches × 12 inches	• •	6	٠ ,,	0 5	0	— i	
Double backs for dry plate be	) <b>I</b> —	_		o <b>&gt;</b>		. !	
12 inches × 10 inches	• •	2 3	"	2 7 1 6	6	_	
· 7½ ,, 5 ,, EP PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF TH	12)	1	"	0 0	11	_	
Emery powder (see page 157)		î	lb.	0 0	13		•
Ether, sulphuric, anhydrated		2	,,	0 2	6		
Filter, Lipscombe's	• •	ī	each	1 5	0		
Frames, printing—					į		
12 inches × 10 inches	• •	8	,,	0 14	6	i	
71 , 5 ,	• •	8	,,	0 5	6	_ [	
Funnels—			. 1	^ 40			
Ebonite, 6 in nest	set		set	0 10	6	-	
Glass, 4 ounce	• •	2	each	0 0	6	-	*
Gelatine— Coignet's, gold medal	lbs.	2	lb.	0 4	9		
Nelson's, No. 1		8	1	-	ő		
	» ounces	8	"	0 2	ŏ		
Gold, chloride, in dram bottles	))		ounce		ŏ		
Gum arabic (see page 144)	lb.	1	lb.	0 0	91		
Hammers, handled, claw, 20		ŀ	_				
ounce (see page 119)	• •	1	each	0 1	1	- ]	

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Sponger, flat 2 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cwt. '0 13 6 cw	Carbonale			2	ļ <del></del>	-
Stille, copper, with condenser, &c. 1 3 5 0	They were dead				] -	_
	###### AMARINE TO THE RESTRICT	each		0		

					Rate.					
PHOTOGRAPHIC IN MATERIALS			ITS,	Per	Per Contract.		No. 1 Balance Sheet.	No. 2 Balance Sheet.		
		qua	o. or ntity in agon.		£	8.	đ.	£ s. d.	£ s. d.	
Tammy, yellow	• •	yards	2	yard	0	1	10			
Tannin		ounces	2	ounce	_	0			_	
Tents, box, Abney's pat				1 1						
complete with legs			1	each	9	10	0	-		
Towels, diaper		• •	G	,,	0	1	0			
Trays, ebonite—				"						
14 inch × 12 inch	• •	• •	1	,,	0	9	9			
181 ,, 111 ,,	• •	• •	1	,,	0	9	0			
18 ", 11 ",	• •	• •	1	,,	0	9	3		_	
Tripoli (see page 172)	• •	lbs.	8	lb.	0	3	0			
Tubing, india-rubber	• •	_	<b>30</b>	foot	0	0	24			
Varnish, Thomas's	• •	pints	10	pint	0	10	0			
Wax, bees (see page 173)	• •	lb.	1	]b.	0	1	31	_		

5 LITHOGRAPHIC IMPLEMENTS, MATERIALS AND STORES FOR A FIELD LITHOGRAPHIC OFFICE -WAGON.

				]	Rate	<b>).</b>				
LITHOGRAPHIC IMPLEMENTS, MATERIALS, &c.	Per	Co	ntr	act.	Be	lo. lan	00	Ba	lan hee	œ
Wagon, lithograph office, complete*.  Boxes, tin, grease, half round, 3 lbs. (see		£.	<b>8</b> .	<b>d.</b>			d. 7 11	£ 161	s. 11	<b>3</b> .
page 203)	doz.	Ì		•	0	18	2	1	0	0
Swingletrees, No. 3, general service (se page 411)	e each			_	0	7	11	0	8	•
hage arr)	Cacu			_		•			0	
CONTENTS OF WAGON.										
No. or quantity i wagon.	n									
Hydrochloricounces 24	btla.	0	2	9			•			
Nituio 94	24oz 5	0	3	6		_	•	İ		
Phosphoric , 24	"	Ŏ	3 4 3 2	Ŏ			•			<b>.</b>
Sulphuric ,, 24	,,	0	3	0	.	_	•			•
Antimony (see page 132) lbs. 6	lb.	0	2	1		-	•			
Boards— Glaze 6	each	o	0	6						
Mill, thickest lb. 25	lb.	0	0	3 <u>}</u>				ļ		
Bottles, glass, spirits of wine,	10.			0,				1		•
1 quart 8	each	0	0	2	<u> </u>		-	ļ	_	
Bottles, tin, for oil—			_		ļ					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	,,	0	0	4		_	•		-	ŀ
1 pint } page { 3	"	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	0	81 3	ŀ	_	•		_	
With screw top, 2 quarts J 136) { 1 Buckets, leather, cavalry N.P.	"	١٧	U	03			•			
(see page 64) 1	<b>,</b> ,	0	11	6						•
Canisters, tin, to contain glass	"							ĺ		
bottle for spirits of wine 8	,,	0	0	9			•	İ	_	
Cans, tin—			_	•				1		
Oil feeding 1 pint (see page 138) 1	"	0	0	4			•	İ	-	
Oil, lamp-lighting, 1 gallon (see rage 467) 2	1	0	1	Q						
Tallow, 5 lbs	,,	ő	1	0				Ì	_	
Canvas, screen yards 20	yard	ŏ	Ō	6						
Casks, water, 5 gallons, with										
brass tap (see page 240) 1	,,			,	0	9	G	0 1	10	1
Cloths—	],		_							
Sponge, cotton (see page 140) 6	doz.	0	1	2			•			
Stone	lb.	0	1	0					_	
marc 149\	cwt.	1	4	8						
Driver, scrow, 9 inch (see		•	7						_	
page 112) 1	each	0	0	11		_				
Brasers, with sheath 2	1 1	0	1	9						

^{*} With 2 grease boxes, linch pin (spare), 4 ties (spare), washer (spare), and swingletree.
† In stoppered bottles.

	Rate.					
LITHOGRAPHIC IMPLEMENTS, MATERIALS, &c.	Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
No. or quantity in		£	8.	d.	£ . d.	£ s. d
Galls, bruised (see Nutgalls, wagon. page 153) lbs. 1	lb.	0	1	6		
Gum arabic (see page 144) oz. 10	"	0	1 0 1	91		
Handles, leather, for rollers. pairs 2	pair	0	1	6		
Black, lithographic, printing,	lb.		پ	•		
in tins lbs. 3 Lithographic, Abney's, writing, bottles 12	bottle	0	5 2	0		
Writing, transfer (sticks) lb.	lb.		18	Ö		
Instruments, drawing, in						
case, Royal Engineers (see	set	1	4	6		
page 97) set 1   Kettle, copper (3 pints) 1	each	_	15	0		_
Knives —	•					
Pallette—			_	01		
$\begin{pmatrix} 12 \text{ inch} \\ 9 \end{pmatrix}$ (see page 123) $\left\{ \begin{array}{ccc} & & 1 \\ & & 1 \end{array} \right\}$	<b>)</b>	0	1 0			
9 ,,   (see page 123)   1   Paper 1	. ;;	ŏ	2	9	_	
Lamps—	"					
Office $\left\{ egin{array}{llllllllllllllllllllllllllllllllllll$	"	0	4	6		_
Spirit $\mathbb{R}$ Roof $\mathbb{R}$ $\mathbb{R}$ $\mathbb{R}$	"	0	5 6	0		
Spirit 2	>>	ľ	U	U		
Black (see page 143) lb. 1	cwt.	0	19	6		· •
Pig ( ,, 148, market	,		_	•	-	_
	cach	0	10	0	_	_
O11*— Colza ] [gall. 2	gall.	0	2	6		
Colza Neatsfoot (see page 154)   See page 154)   Gall. 2  quart 1  pints 3	"	ő	2 3 3	5	-	
Olive   pints 3	.,	0	3	0		_
Paper—			_	^		į
	ream	$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	3 12	0 6		! <del></del>
Double foolscap $\left\{ \begin{array}{llllllllllllllllllllllllllllllllllll$	"	ő	16	Ö	_	_
Glass, coarse (see page 156) sheets 12	quire	0	0	6		_
Papyrotype, 18 inches × 12	1		^	_		
,,	ehect	0	0	2	_	
Magnum bonum box 1	box	0	1	6	_	
Mapping doz. 1	doz.	0		6		-
Nibs box 1	pox	0				_
Penholders — 6	each	0	0	1	_	-
Planes, smoothing, double iron (see page 125) — 1	••	0	2	3}	_	_
Plates, zinc, 18 inch × 12 inch,	"		_	~ 3		į
No. 11 gauge — 20	"	0	3	3		
Petash—	11	_	^	^		j
$ \begin{array}{c} \text{Bichromate} \\ \text{Caustic} \end{array} \right\} \text{ (see page 157) } \left\{\begin{array}{cc} \text{lb.} & 4 \\ 2 \end{array}\right] $	lb.	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	0	9 8	_	_
Caustic 1 ( ), 2	each	ő	1	1	_	
Presses, lithographic, im-			-	-		
proved, with side lever			• •			
motion, &c — 1	"	10	10 11	0		_
•		_ = =	4 6		· '	
Rollers 2 Rulers, parallel, rolling, 12	"	U	11		i	

^{*} In tin bottles.

					•	Rate.	
LITHOGRAPHIC IMPLEME MATERIALS, &c.	NTS,	Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
qu	No. or antity in wagon.		£	8.	d.	£ s. d.	£ s.
Sand, silver, graining bushel		bush.	0	17	6		-
Saucers, ink —	2	each	0	0			_
scrapers, boxwood, 12} inch —	2	,,	0	2			
Sieves, 120-hole —	1	"	0	7	6		-
sponges, water, † oz., general service (see page 89) doz.	1	,,	o	2	3		_
Pumice (see page 165) lb.	10	cwt.	0	13	3	_	-
Snake,	5	lb.	Ŏ	0	9		
Tallew (see page 165),, Tinfeil, stout, in sheets, 22	5	cwt.	2	1	3	-	-
inches × 16 inches doz.	12	each	0	1	0		_
Turpentine, (see page 172) quarts	2	gall.	0	2	7		_
Tympans, leather, spare, for							
press, prepared —	4	each	0	4	0		
Varnish, middle, lithographic quarts	1	quart	0	4	6		-
Round, 1 inch for roof lamp  Flat, 4 inch for page yards  office lamp	1 2	lb. <b>yar</b> d.	0	1 0	4 01		_
office lamp 173) (yards office lamp Wine, spirit of, methylated	~	June.	•	•	~ 3		
(see page 178) gall.	2	gall.	0	8	1}	_	_

## 6. PRINTING IMPLEMENTS, MATERIALS AND STORE FOR A FIFLD PRINTING OFFICE WAGON.

			Rate.	
PRINTING IMPLEMENTS, MATERIALS, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Wagon, printing office, complete* Boxes, tin, grease, half round, 3 lbs. (s	each	£ s. d.	£ s. d. 146 17 11	£ s. d 161 11 5
page 203)	doz.	_	0 18 2	10
swingletrees, No. 8, general service (s	ee	1		)
page 411)	each	_	0 7 11	0 8 9
CONTENTS OF PRINTING WAGO	N.			
For ea				
wag Aprons, linen, black 3		0 1 6	_	_
Balls, inking 3	1 "	0 1 6 0 4 0 0 1 0 0 3 9 0 3 0 0 2 0	<b>!</b> —	_
Bearers, type high yard 1	1 "	0 1 0	<b> </b>	
Blankets, printer's, post folio 4	J	0 3 9	- =	_
Blocks, saw 1	, ,,	0 8 0	-	_
Boards, wetting, 15 inch × 10 inch 2	,,	0 2 0	_	_
Bodkins 6		0 0 8		_
Bottles, tin, for oil—			-	}
$\begin{array}{c} 2 \text{ quarts} \\ 1 \end{array} \left. \begin{array}{c} \text{(see page 136)} \end{array} \right. $		0 0 6	-	
- n j		0 0 4	_	
Brayers 1	,,,	0 0 6	_	-
Brushes—			.1	1
Hand, scrubbing (see page 466) 1	• ,,	0 1 5	_	-
Ley	. ,,	0 4 6	_	_
Pick 1	•   ,,	0 1 0		
Cams, tin, oil, feeding, pint (see page 188)	, ,,	0 0 4	_	_
Cards, white, for field slates, 81 in. ×	"			
6 in 500	)   ,,			
Cases—		1		
Double, with sliding lids 6	,,	0 10 0		
Timed for Ink balls	,,	0 10 0	_	_
Roller 1	,,	0 8 0	_	-
Casks, water, 5 gallons, with brass	i	i		1
tap (see page 240)	,,	-	0 9 6	0 10
Chases, iron, job—				•
Foolscap folio	,,	0 8 9		_
Quarto	,,	0 3 0	_	
Cloths, sponge, cotton (see page			ł	ŀ
140) 12				_
Composition, roller, "Acme" lbs. 12		0 0 10 0 0 6		
Frames, roller, 12 inch	r   eacu			
Broad 19	doz.	0 8 0	1 _	
		0 4 6		
$\mathbf{Double} \left\{ egin{array}{lll} \mathbf{Broad} & \dots & \dots & 12 \\ \mathbf{Narrow} & \dots & \dots & 12 \\ \end{array} \right.$	)   "	0 3 9	<b>T</b>	
Narrow 12	) "	0 2 9		
Galleys, wood	"			
	L each	0 8 0	1 —	_
14 ,, 10 ,,				_
11 11	- ))	,	1	•

^{*} With 2 grease boxes, linch pin (spare), 4 ties (spare), washer (spare), and swingletree.

	l	I	Rate.	
PRINTING IMPLEMENTS, MATERIALS, &c.	Per	Contract.	No. 1 Bolance Sheet,	No. 2 Balinco Sheet.
Fore				
wago Cirthing, press, linch yde.	n. Fard	£ s. d.	£ s. d.	£ * q.
Gum arabic, dry (see page 144) lb.	l lb.	Q 0 94		
Hummers, sheeps foot, iron		0 1 6		
Ink printing (in tans) lbs. (	lb.	0 8 0	_	_
Irons, imposing surface, 18 inch				Į.
× 12 inch	each	1 10 0		_
Palette, 9 inch (see page 123) 1	ι   "	0 0 11		
Paper	L	0 2 6		
Lamps, roof 2	,,	0 5 0		-
Leads, 4to pica-	1,2	اممما		
86 ems		0 0 6		
30 , , .	: 1 %	0 0 6		_
18 , , ,	. ,,	0 0 6		
Levels, spirit, masons, 12 inch (see	"			
page 123)		0 1 101	_	· -
Malleta	- "	0 2 0	_	-
Moulds, brass, for making rollers 1 Needles, packing, common, 2 inch		0 18 0	_	
(see page 124) 13	100	0 18/ 3	-	<u> </u>
011			1	ŀ
Colza ] (see page fgalls.		0 2 6	_	_
Olive J 154) [quart ]	L 19	0 8 0		i —
Paper, foolscap, double— Blue reams	.	0 12 0		
White		0 12 0		_
Parchment, demy folio, for tympans		0 1 4		
Pins, naxed ounces				l —
Planers	cach	0 1 0	-	_
Potash, American (see page 157) lbs. 4	k ewt.	1 7 5	_	-
Pots		ا م م ا		
Glue, double iron, \( \) gallon 1  Iron, for maxing lev		0 3 6		_
Iron, for muxing lev 1 Presses, Albion, post folio 1		15 0 0		
Quads	" "	(10 0 0	_	_
Brevier Ibs.	lb.	0 1 0	_	
Pics " 10		0 0 8		_
Long Primer		0 0 9	_	[ —
Queen's arms, No. 34		0 3 6	_	l —
Quoins, wood, of sizes 250 Quotations—	250	0 2 0		_
2 × 4 pica ems lbs. 4	; lb.	0 0 6	_	
3×4 ,		0 0 6		_
4×4 ,,		0 0 6		_
Reglets—		[ , , , , ]		
Nonpared (yard lengths) 24		0 0 10	_	_
40 113 11	1 "			
Rollers (12 men) 2 Rules—	Carri	" " "		. —
Bar, spring, 24 inches long, 8-to				
pica 24		0 0 4	-	
36 ems 3	1 "	0 0 4	-	_
Brass, setting \ \frac{33}{20} \ \dots \ \dots \ \frac{3}{3}		0 0 41	_	_
100 ,,	.   "	0 0 4	_	_
Saws, dovetnil, brass back, 9 inch (see	, ,	0 0 41	_	
page 127) 1	L   "	0 2 11	_	
Science, lamp training (see page	1 "	! [		1
169) pairs 1	pair	0 1 0		` <del>-</del>

						•	Rat	æ.						
PRINTING IMPLEMENTS, MATERIALS, &c.		, 	Per	Contract.			No. 1 Balance Sheet.			B	No. 2 Balance Sheet.			
		or each wagon.	•	£	8.		£	8.	d.	£	8.	d		
Shears, bow, 10 inch		1	pair	0	4	6			-	i		•		
sponges, water, † oz., general serv	vico		].	_	0	3				ł		_		
(see page 89) Sticks—	• •	2	each	0	2	0			-			•		
Composing, iron $\begin{cases} 10 \text{ inch } \dots \\ 8 \end{cases}$ ,	• •	2	3)	0	8	4		_	-					
	• •	1	"	0	6 3 0 0	8				-				
Shooting, gunmetal	• •	1	<b>&gt;&gt;</b>	0	3	0			-   -			•		
10 inch	• •	8	<b>,,</b>	0	0	8		_	-	Į.		•		
Side, wood { 8 ,,	• •	8	"	0	0	8		_						-
• "	•••	8	,,	0	0	8		_	-	1		•		
Side, wood ya		1	>>	0	0	3		_	•	1		•		
rables, inking, iron (with	out	_		۱.	_	^				l				
pedestal), complete	• •	1	"	1	8	0			-	1		•		
Thread, whited-brown (see p		_				^				1				
91)	lb.	Ţ	lb.	0	1 2 0	9			-	ł		•		
Furpentine (see page 172) que			gall.	0	Z	7		_	-	1		•		
rwine, packing (see page 172)	lbs.	1	lb.	0	U	71			-	ļ		•		
Brevier, roman, caps, lower case, figures, and shilling														
marks	lbs.	27	"	0	1	9		_	-	1	_	-		
Great Primer, caps, lower				1						1				
case, and figures	"	15	,,	0	1 1 1	2		_	-			-		
Long Primer, complete fount	<b>,,</b>	120	,,	0	1	6		_	-	1	-	•		
italics	"	14	,,	0	1	3			-	1	_	<b>-</b>		
Wick, round, 1 inch, for root	_	_	١	_	_									
lamp (see page 173) 58	ards	6	lb.	0	1	4	1	~	-			-		
												_		

### 7. PONTOON EQUIPMENT AND STORES.

•			Rate.	
PONTOON EQUIPMENT AND STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Anchors, pontoon— 122 lbs. iron-stocked Admiralty pattern 112 ,, 56 ,, Axletrees, wrought-iron, travelling, 3rd class, for malleable cast-iron naves, wagon	"	£ s. d. 1 6 0 1 6 0 1 10 8	2 s. d. 	£ s. d.
Fore	each	_	2 0 4 2 0 4	2 4 4 2 4 4
Engineer equipment	doz.	0 4 0	2 12 6	1
Shaft, prepared $\left\{\begin{array}{l} \text{Fore} \\ \text{Hind} \\ \end{array}\right\}$ (see page 502) $\left\{\begin{array}{l} \text{Splinter, spare} \\ \end{array}\right.$	each "	_	0 3 0 0 3 0 0 13 4	0 8 4 0 8 4 0 14 8
Battens, boat, pontoon—  "A"  "B"	100	_	7 7 11 11 19 7	8 2 9 18 3 7
Mark II)  Shore end  Outside	each	-	1 9 1 0 12 8 0 19 2	1 12 0 0 13 11 1 1 1
Baulks, barrel, pier, 14 feet × 4 in. × 3 in.  Beams, saddle, pontoon	12 cach	12 18 0	2 1 1	2 5 2
4 thole pins, and 3 leather straps, and with 2 cars or paddles, and 1 seat	,,	13 0 0		-
Oars or paddles	"	0 8 6 0 4 0	_	
parts of— Pickets, transom, landing, Planks, composite, 8 feet × 18 inches	"	-	0 1 11	0 2 1
Saddles or trestles	" 10 each		2 11 4 1 6 4 0 9 6 0 7 1	2 16 6 1 9 0 0 10 5 0 7 10
tores for, as Infantry pontoons— Anchors, common, galvanized, 14 lbs. Cables, 1½ inch, white Italian hemp, 20 fathoms	"	070	- 0 8 8	0 9 6
Guys, wire, copper, for saddles— Long, with stirrups Short, with thongs	"	_	0 4 10 0 3 11	0 5 4 0 4 4
Belts, iron, inch, slotted, with split key, for saddle beam	"	_	0 1 6	0 1 8
Glass, pint, with ground stoppers, and glass cap, for muriatic acid Tin, naphtha, 1 gallon, with screw top	<b>,,</b>		_	_
, ,	12 each	_	0 18 2 0 14 9	1 0 0 0 15 8
Braces, barrel, pier, 1; inch rope, 3 fathoms long	24	2 1 0	_	

<del></del>			Rato.	
PONTOON EQUIPMENT AND STORES.	Per	Contract.	No. 1 Balanco Sheet.	No. 2 Balance Sheet.
Brushes— For india-rubber solution } (see page { For marine glue } 528)  Bueys, pontoon, for anchor—	each	£ s. d. $0 1 1\frac{1}{2}$ 0 2 1		£ s. d.
Tin Sheet iron		0 7 8	5 5 0 5 10 0	5 15 6 6 1 0 —
Cables, pontoon, 30 fathoms, 3 inch tarred rope	yard	0 0 6	1 10 9	1 13 10
Engineer service (see page 528)	each	$\begin{bmatrix} -\\ 1 & 5 & 9 \end{bmatrix}$	$\begin{bmatrix} 0 & 2 & 6 \\ 0 & 0 & 6 \\ & - & & \end{bmatrix}$	0 2 9 0 0 7 —
Chesses, pontoon, 10 feet × 12 inches × 1; inches	<b>,</b> ,		0 11 0	0 12 1
No. 1, stationery  ,, 2, ,,  ,, 3, arms  ,, 4, troop books  Futchells, oak, in the rough, wagon, pontoon			3 8 0 3 8 0 3 15 7 3 6 4 0 3 5	3 14 10 3 14 10 4 3 2 3 13 0 0 3 9
Grapuels, escalading, five-armed, with rings, 3 lbs. 6 ounces  Grummets, barrel, pier, raft  Gunnels, barrel, pier, raft, 21 feet × 4 inches	"	0 2 9	0 0 11	0 1 0
× 3 inches	"	_	1 17 1 0 4 6	2 0 9 0 4 11
with stave feet (Mark II)	"		0 4 10 0 5 10	
Irons, flat, for smoothing canvas in pontoons, Royal Engineer equipment (see page 477)		0 0 7		_
Common, Royal Engineer service		_	1 2 0 1 7 11	1 4 2 1 10 3
page 147)	"	6 10 0	0 4 3	0 4 8
Oar, pontoon Rack, pontoon (see Sticks, rack, with lashing).	1		0 3 5	0 8 9
Transom, barrel, 1 inch rope, 16 feet long pier, raft 1 ,, ,, 6 ,, ,,  Lines, pontoen—  Breast or buoy, 11 inch, 60 feet	8 each	0 6 2	0 0 6	$\begin{bmatrix} 0 & 0 & 7 \\ - & - \\ 0 & 8 & 6 \end{bmatrix}$
Light, 1\frack, 6 feet \{ Breast \\ Buoy \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	;; ;;		0 8 2 0 2 4 0 1 7 0 12 9	0 2 7 0 1 9 0 14 0
Outriggers, barrel, pier, raft, 11 feet 5 inches × 4½ inches × 3 inches	2		1 5 6	1 8 0
class (see page 322)  Plugs, metal, pontoon—  Boat	100	-	0 7 6 8 9 6 3 17 7	6
Oylinder (V.S.)	"	l —	3 17 7 2 M	

		•	Rate.	
PONTOON EQUIPMENT AND STORES.	Per	Contract.	P	No. 2 Balance Sheet.
entoons, boat—		£ s. d.	£ s. d.	£ a d
21 feet 1 inch × 5 feet 1 inch × 2 feet 6	_		10 0	
inches, with 10 rowlocks	each	_	65 10 0 68 0 0	
Ots, tin, for india-rubber solution (see	"	_		7.9 10 W
page 531)	,,,		0 0 10	0 0 11
ibands, pontoon	"			1 7 1
libs, boat, pontoon—				l
A pattern	100	<u> </u>	4 13 9	5 3 2
B ,,	27	_	3 10 10 0 3 2	0 3 6
Rewlocks, iron, boat, pontoon—	**	-		
O.P. with attachment chain	each		0 3 11	0 4 4
N.P. with attachment cords	"	-	0 3 11 0 3 11	
addles, pontoon	,,	-	1 15 7	
hafts, wood, framed, wagon, Royal Engi-	_			
neer (see page 516)	pair	<u> </u>	2 5 0	2 9 6
wagon, pontoon	each	<u> </u>	0 17 5	0 19 2
ides, pontoon (in the rough)	"	_	0 10 4	
lings, barrei, pier, 21 inch rope, 6	"	ļ.		
fathoms long	4	2 16 9	· -	_
ockets, metal, for poutcon—				
Boat	100	-		19 19 10
Cylinder	37	<u> </u>	4 12 10	5 2 1
Royal Engineer wagons—		į		
Pattern A, pontoon	set	l <u> </u>	7 1 3	7 15 8
" B (see page 517)	2)	l —	$\begin{bmatrix} 7 & 1 & 3 \\ 6 & 3 & 2 \end{bmatrix}$	6 15
ticks, rack, with lashing, pontoon	100	_	7 18 4	8 14 2
wingletrees, general service, No. 3 (see	_	ł		
page 411)	each	_	0 7.11	
ransoms, shore, pontoon	"	l —	2 3 8	2 8
restles, bridging, Aldershot pattern— Complete			22 10 11	94 16 4
Parts of—	>>	_	22 10 11	2 10 V
Blocks, iron, 5 inch (1 double and No. per				
1 single, with 10 fathoms of 2 trestle.		i		ļ
inch rope, form a set) 2	set		2 8 6 0 4 9	2 13
Blocks, wood, clamping 2	each			
Chains, with shackles 2	"	-	0 13 11	0 15
$\mathbf{Legs}  \left\{ \begin{array}{cccc} \mathrm{Long} & \dots & \dots & 2 \\ \mathrm{Short} & \dots & \dots & 2 \end{array} \right.$	"	<u> </u>		1 3 1
	"	<u> </u>	$\begin{bmatrix} 0 & 18 & 6 \\ 0 & 7 & 5 \end{bmatrix}$	1 0
Screws, clamping 2 Shoes, clamping 2	"	i <u> </u>	1 7 5	0 8
Shoes, clamping	"	_	8 6 7	9 3
Tagons, pontoon, complete*-	"		1	
(Mark II)	,,			31 3 1
(Mark III)	,,		3: 15 0	·2 19
Fashers, wrought-iron, travelling, drag,		· (		1 0 1
8rd class (see page 430)	,,	-	10 1 2	1
Theels, travelling, malleable cast-iron		•		}
naros 2r lolosa with Q inch time Down!				
naves, 3rd class, with 3 inch tires, Royal Engineer wagons—	•		ſ	1
Engineer wagons—	• •		6 6 7	6 19
	)) ))	<u>-</u>	6 6 7	6 19 7 16

^{*} With 2 grease boxes, linch pin (spare), 4 ties (spare), washer (spare) and swingletree.

8.—NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.

				Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	C	ontract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Apparatus-		£	s. d.	£ s. d.	£ s. d.
Circuit closing, mercurial	each			_	
Circuit breaking, soluble	١,,	١.			
Bags, india-rubber, waterproof, for hand		•			
charges of guncotton	,,	0	0 9		<del>-</del>
Batteries, voltaic, or galvanic—  (1 cell, boat, outrigger tor-		ŀ			
pedo, in wooden case, com-	-[				
plete (Mark I)	1			4 14 4	5 0 0
Le Clanché 3 cell, boat service, complete					
(Mark III)			•	5 16 7	6 3 7
Ship, firing, 6 cell, in wooden					
case, complete (Mark II)			_	15 17 1	
[10 cell, naval (Mark II)			_	6 8 11	6 16 8
Naval, test, Menotti, single element, with				•	
galvanometer, complete, in leather case,	,	l			
with cover, magnet, and strap	1 ,,			4 18 10	5 4 9
Ship, box, torpedo service, for iron-clad				<b>[</b>	
- · · · · · · · · · · · · · · · · · · ·	pair				_
Ship, test, torpedo service	each	1	11 6	<del></del>	
Bottles, glass—		1			
To contain 2 ounces of priming composition	100	1		3 19 2	4 3 11
20 ounces methylated spirits of wine, with					
stopper	each	0	-	_	
Bottles, stone, } pint, for soldering solution		0	<b>Q</b> 2		
Boxes, wood, for boat batteries, to hold 4				1 14 9	1 16 10
Brushes, hoghair, small, in tin socket (see	<b>'</b>				
page 211)	"	0	0 11	_	
Bungs, vulcanized india-rubber, for	1				
tin cases	"	0	0 24	<del></del>	
Cables, electric, single, unarmoured tele-					
graph D 1,22 B. W.G. (7 strand) india-rnbber	•			Į	
covered outside with hemp braiding, naval			<b>~</b> ^	<b>j</b>	
service	mile		<b>5</b> 0	1 0 P	10 5 0
Caps, percussion, service (see page 215)	100,000		_	15 6 7	16 5 <b>Q</b>
Cards, with platinum silver wire for test				0 0 10	0 7 0
coil	100	l	<del></del>	0 6 10	0 7 8 1 7 1
Cartridges, pistol, instantaneous fuze	1000			1 5 7	1 1 1
Cases, iron—					
Complete, ontrigger torpedo, 100 lbs., with				F 10 0	F 10 11
base plug	ı			5 12 2	5 18 11
Incomplete, outrigger torpedo, 100 lbs	,,			4 10 5	4 15 10
Countermining, naval, buoyant, for 500 lbs.					
of guncotton, with screw collar, and cap—	Ì	ĺ			•
Empty, with india-rubber washer,					
but without envelope, mouthpiece,				10 0 10	12 5 8
leather washers, and wood fittings				12 3 10	12 5 8
Filled, with envelope mouthpieco			1		
indiarubber and leather washers and wood fittings				<b>65 4</b> 1	69 2 3

This becomes obsolete, being superseded by the 8 cell battery (Mark III).

			Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cases, iron. continued-		2 2 4	£ s. d.	2 . 2
Count rinteling, naval, buoyant, for 500 lbs. of guncotton, with screw collar, and cap—				
Parts of		<b>†</b>	1 10 1	1 14 0
Envelopes for primers			0 10 11	1 14 0 0 11 7
Leather Envelope	"	1		
paramed, > Monthriese	,,		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 31
Washers for January India-rubber for man-				
hole, spare	1		0 4 3	0 4 6
Wood fittings—	"			
Bottom pieces (6 per set).	set	_	0 7 3	
Side pieces (6 ,, ).	,,,	_	0 10 1	
(Cant pieces (2 ,, ). Connecting	"	_	0 2 9	0 2 11
$\left\{\begin{array}{c} \text{connecting} \\ \text{pieces} \end{array}\right\} (1  ,, \cdot).$	,,	<b>!</b> —	0 0 6	0 0 7
Top { Cross bearer, ]				İ
with 2 metal   (2 ,, ).	29	<b>—</b>	0 4 3	0 4 6
plates J	!			
Middle pieces (2 ,, ).	97	_	0 1 7	0 1 9
Empty	100		4 7 2	4 12 5
(Dry, 21 lbs. naval) Filled		i		
service (with felt			ł	
Guncotton ( wad)	,,	_	42 12 6	15 3 8
Wet, 16½ lbs. (Mark II) naval service, (Mark III)	<b>,</b> ,,			300 11 0
filled (Mark III)	,,		305 14 2	324 1 0
[ 1 lb.*	,,		2 5 0	2 7 6
To hold gunpowder { 5 lbs. †	,,		4 11 10	
With lid, and glass bottle containing 2	"	_	7 2 1	7 10 7
ounces of priming composition		`	15 13 4	16 12 2
With lid for glass bottle for priming com-	,,			1
position	,,	-	6 7 0	6 15 2
Cella, Le Clanché, for batteries—				1
3 cell boat service, 10 cell naval, or 12 cell turret ship	each	0 7 9		
Chents, wood, naval torpedo stores and				1
olectric, for ‡—				
Armoured vessels	>>		5 8 6 2 15 3	5 15 0
Unarmoured vessels Colls, test, for ship's battery	,,		2 15 3 2 0 3	2 18 7 2 8
Composition, anti-fouling, for iron and	"	_		
wood, No. 2A (see page 508)	gall.	1 1 0		
Composition, priming, for drill tubes	lb.		0 9 2	0 9 8
Connections, gunmetal, bolt and slot, for			19 12 6	20 10 1
electric firing gear	100 cwt.	1 5 0	19 12 6	20 16 1
Covern, canvas, naval service—				
For reels	each		0 9 1	0 9 8
For insulated wire—  Large, for ironclad ships		0.10.0	0 9 1	
Large, for ironclad ships	"	0 10 0		_
	<b>))</b>	<del></del>	_ (	

For torpedo service, ironclad ships.
† For instructional purposes only.
‡ For contents see § 3582 List of Changes.

	•					R	ate.			
NAV		TRIC, TORPEDO, A ER STORES	AND	Per	B	No. alar Shee	100	B	No. alai Shee	nce
Cylind	lers, copper	, tinne <b>d</b> —			£	8.	d.	£	8.	d.
	External height									
	and diameter.	To hold			1			1		
• A	1.82 × 8.152	Washers, india-rubber,			l					
	•	plug, insulating (see	<b>5</b> 0	100	2	1	10	2	7	6
* B (	0·725 ′ × 7·82″	page 509)		100		*2	10		•	U
2	7 7 5 A 7 6 B	(see page 509) coils		,,	13	2	2	13	17	11
• E	4·2" × 5·08"	Tubing, india-rubber, '35 inch, inch, or '4 inch (see page 509)		<b>"</b>						
		yards	21	,,	7	6	7	7	15	5
* H	1·55" × 18·2"	Washers, india-rubber,								
		manhole, case, coun- termining, naval	6	each	۱	12	17	١	13	8
Cylind	lers, tin—	termining, navai	U	GaCII	"	12	11	"	10	0
-	External height and diameter.	To hold.								
† 18	2·25" × 5·08"	Fuze, safety, repacked			Ī					
•		fathoms		100	2	0	<b>-2</b>	2	2	7
<b>21</b>	1·12" × 3·1"	Discs, paper, for tubes,		ŀ		10		_		
101	10.05// 0.1//	electric		"	1 0	16	4	0	17	4
T 59	10.89. × 9.1.	Tubes, electric (No. 10), low tension, naval	0 <b>r</b>		_	4	4	یر ا	10	6
+ 41	0.8" × 6.573"	washers, leather enve-		"	0	'39	***	"	10	O
1 37	00 40070	lope, case, counter- mining, naval			8	n	· 4	8	9	3
<b>† 42</b>	7·8" × 4·1"	Detonators, electric		"		v	-			
•		(No. 9), low tension,								
		naval service		,,	4	8	2	4	13	9
† 43	$11.6'' \times 5.08''$	Tubes, electric (No. 11),			1					
		low tension, naval,				1	10	6	Λ	0
* 44	1.4" ~ 4.495"	for drill purposes Cards, with platinum		"	6	1	10	0	9	3
~ <b>%</b>	13 43320	silver wire, for test		<u>}</u>						
		coil		<b>,</b> ,	1	18	0	2	0	4
<b>† 45</b>	$0.8'' \times 7.7''$				1					
		piece, case, counter-	_							_
# 61 /	0.90// 4.095//	mining, naval		'n	11	19	4	12	12	8
- OT (	0·28" × <b>4</b> ·925 <b>"</b>	(Keys, firing,						1		
		Washers, electric, naval	8		2	13	0	2	16	3
		/ Roat hat-		"	~	10	U	-	10	•
		rubber tery, firing,		•	i			ļ		
	$0.35'' \times 8.36''$	/ keys	8	"	2	1	2	2	4	1
<b>*</b> 65	0·7" × 3·58"	Cartridges, pistol, in-	~-		_		_	_	- b-	•
1 05	E.A// A-F//	stantaneous fuze	25	>>	3	13	2	3	17	7
<b>†</b> 67	5·4" × 4·5"	Detonators (No. 15) for instantaneous fuze	<b>9</b> 5		Q	18	0	1	9	10
† 60 ··	1·82" × 3·1"	Washers, india-rubber,		,,	"	10	J	<b>"</b>	4	ΤΛ
+ 00		plugs, insulating	20	,,	1	19	8	2	1	9
Deton	ators—			"			-		_	-
		tension, naval service	• •	1000		12	9	48	11	9
No. 1	5, for instant	aneous fuze	• •	,,	18	18	7	20	2	10

^{*}Closed with tape band. When empty to be accounted for by Letters or Nos. stamped on base.

† Closed with soldered tin band. When empty to be accounted for as unserviceable, "of sorts."

‡ Not closed with band.

		1	Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Discs, paper, for tubes, electric, drill, No. 11 Drivers, screw, 8 inch Extractors for apparatus of all mines (see	cach	£ s. d.	£ s. d. 0 0 7 —	£ s. d. 0 0 8 -
page 510)	-) "			
Bridge, with central hole Collur, threaded, two-	,,,		0 8 6	
handled	,,	_	0 5 4	0 5 8
threaded pillar Washer, iron	,,	_	0 13 2 0 1 0	0 18 11 0 1 1
Fuze, instantaneous (see page 144) Grapnels, exploding, naval, with chain	fm.	0 0 93		_
without cases, tin, guncotton, dry, 21 lb Guncotton—	each	-	0 16 2	0 17 3
Dry, in cases, tin, 2½ lb., naval service Wet \int In cases, iron, countermining	lb.			
Wet { In cases, iron, countermining In cases, tin, 16\dagger lb., naval service Jars, stone—	,,	_	0 1 64	0 1 8
For 10 lbs. of sulphate of copper, or sal- ammoniac (see page 147)	each	0 0 8	_	-
Irons, tinmans, soldering (see page 123) Keys, firing, electric, naval, in box, com-	,,	0 2 4	_	
plete	,, 100 lbs.	·	7 17 3 4 5 6	8 6 8 4 11 0
Mouthpleces for cases, tin, guncotton, dry, 21 lbs., naval service	100	_	9 4 7	9 15 8
Pistols, gunmetal, instantaneous fuze— M.L. (Mark I)	each	1 18 0	<del>-</del>	
B.L. { Mark III	,,	2 0 6 2 0 6		
Parts of—  Extractors Mark II and III	,,			
Hammers, Mark II and III Screws—	"			
Breech block, Mark II and III Breech block bush, Mark II and III Hammer, Mark II and III	"			
Locking bolt, Mark II and III Plate, Mark II	,,			
Side spring $\left\{ egin{array}{lll} \mathbf{Mark\ III} & \dots & \dots \end{array} \right.$	"			
Stock, with eye, Mark II and III Trigger, Mark II and III	,,			
Main, Mark II and III	,,,			
Springs { Locking bolt, Mark II and III Side { Mark II	,,			
Trigger, Mark II and III Stocks	"			
Plugs— Insulating, with wires, iron, complete† (see	, ,,	•		•
page 515)	,,	_	0 4 9	0 5 0
Cases, with gland and { (see page } gland nut { 515)	,,	_	0 3 4	0 3 6

^{*} Converted from Mark I.
† For outrigger torpedoes and cases, countermining, naval.

	1	•		Rate.	
NAVAL, ELECTRIC, TORPEDO,		<u> </u>		No. 1	No. 2
AND OTHER STORES.	Per	Co	ntract.		Balance Sheet.
Plugs, continued—		l e	• 4	£ s. d.	
Taranjakin a mikh a iman iman arawa a C		T.	<b>s.</b> u.	x s. a.	2 8 6.
Washers, india - rubber					i
	each	0	0 2	-	
Wires, insulated For instantaneous fuze, for outrigger tor-	<b>&gt;&gt;</b>			0 0 71	0 0 8
pedoes	100			19 15 0	20 18 8
Points, gunmetal	,)			19 15 0 1 6 4	1 7 11
Reels, brass, for wire, platinum silver, to hold 60 yards				400	4 4 10
Reels, for cable, electric, naval service, 1,000	,,,		<del></del>	3 0 0	3 3 10
yards	each			4 11 10	4 16 7
Sal-ammoniac (see page 159)	lb.	0	0 5}		
Screws, brass, binding, connecting, wire	100			8 11 10	9 2 2
Shellac for tubes, electric, No. 11 (in 4 oz.				0 11 10	
jars), (see page 162)	lb.	0	1 1		-
Solder, tinmans (see page 163) Solution, soldering (chloride of zinc), in		0	0 6	_	
† pint stone bottles	bottle	0	0 6	·	
Spanners-				<u> </u>	
For mouthpiece, for cases, tin, guncotton, dry, 24 lbs., naval service	each			0 2 2	0 2 4
B, for naval countermines (see page 516)	",			1 14 6	1 16 7
$\mathbf{H}_{i}$ , , ,	,,		-	0 5 4	
E, for nut of insulating plug (see page)	,,		_	0 4 9 0 3 3	0 5 8 0 5 0 0 3 5
I, for insulat- { (Mark I) 517) ing plugs { (Mark II) 5	"			0 3 3 6	0 3 5
L, for envelope for primer, naval counter-		}	•		
mines	,,			0 2 5	0 2 7
McMahon's, 15 inch (see page 128)	"	0	5 2	-	_
India-rubber, ½ inch, with tape inserted, in					
8 oz. coils (see page 518)	lb.	0	6 5		_
White, ½ inch (see page 518) Tubes, electric—	piece	0	0 8		_
No. 10, low tension, naval service (see page					
422)	1000		<del></del>	34 10 8	36 11 4
No. 11, low tension, naval, for drill purposes (see page 422)				119 19 8	127 8 0
Tubing, india-rubber, for cable, 0.35 inch	,,			119 19 0	127 0 0
(see page 521)	yard	0	0 8		_
Wads, felt, for cases, tin, guncotton, dry,	100			1 15 0	1, 15, 4
2\(\frac{1}{2}\) lbs., naval service	100			1 15 3	1 17 4
Batteries, 3 cell, boat service	,,			0 5 3	0 5 7
Keys, firing, electric, naval	"			0 5 11	0 6 8
Wax, sealing, red (see page 173) Wine, spirit of, methylated (see page 173)	lb. gall.	0	2 8 8 14		_
Wires—	P		0 1,		}
Copper, uncovered—	11.	_			
No. 16 B.W.G	lb.	0	0 9 1 0 <del>1</del>		
Iron, galvanized—	<b>,,</b>		- 05	<u> </u>	
13 B.W.G	"				-
Soft, 18 B.W.G	i n	ľ	مبد	سنقه إ	j <del>-</del>

					Rate	<b>).</b>				
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Co	ntr	act.	Ba	lan hee	œ	Ba	o. lan hee	ce
Wires, continued—		£	<b>.</b>	d.	e	8.	d.	£	<b>.</b>	d.
Platinum silver, 0.21 grain weight and			••	ω.	~	••		-	••	
237 ohms resistance per yard, for gun							,	ł		
and drill tubes, and for testing purposes*	yard	0	0	1		_		ļ	_	•
TORPEDOES, WHITEHEAD.										
Corpedoes—										
Complete, without charge, de-					l			ł		
16 inch { tonators, or primers	each				1			1		
Fore-parts	,,				Į		•			
After-parts	99				1			1		
14 inch, Royal Laboratory—										
Complete, without charge,	j				901	4	C	910	•	^
detonators, or primers	"			•	301	•	D	319	O	U
(Mark I) { Fore-parts	<b>"</b>				}			1		
Centre-parts	"				l			1		
Complete, without charge,	"				Ì			1		
detonators, or primers					301	4	6	319	ß	Λ
(Mark I*) { Fore-parts	<b>)</b> )						U		V	
Centre-parts	"				I					
After-parts	)) ))				İ					
Complete, without charge,					}					
detonators, or primers	,,			•	301	4	6	319	6	0
(Mark II) { Fore-parts	,,				1			i		
Centre-parts	"				1			1		
After-parts	<b>,</b> ,				ł					
14 inch, Fiume—					1			1		
Complete, without charge, deton-					ł					
ators, or primers	"							1		
N.P. Fore-parts	,,				Ì			{		
Centre-parts	**				1			I		
After-parts Complete, without charge, deton-	**				ļ			ļ .		
otora or primora					l					
OP J Fore ports	"				l			1		
Centre-parts	"							:		
After-parts	<b>)</b> ;									
Carriages, torpedo, complete—	*)									
Wrought-iron—										
16 inch (Mark I)	,,		_	•				163	_	0
(Mark II)	"			•	158			173		
14 inch { (Mark III)	<b>)</b> )			•	250			275		0
$[(\mathbf{Mark} \ \mathbf{IV})  \dots  \dots]$	"		_	•	193	0	0	212	6	0
Steel, 14 inch $\{(Mark\ V)$	3>		-	•		_	_	300	_	_
	"			•	243	O	U	267	6	0
Parts of—						1	ø		1	۵
(With nuts (Mark III)	"			•	0	Ţ	6	0	T	8
Axles, steel, for With collars and pins (Mark V).					0	4	9	0	5	*
metal rollers With nuts and pins	"			-	١	7	J	١	J	J
				•	0	K	11	0	6	6
· · · · · · · · · · · · · · · · · · ·	"				ľ	4	R	lŏ	4	8
(Mark VI)	12	_			1	-	_	1 -	_	~-
(Mark VI) Bolts, wrought-iron, clip plate (Mark III)	12 each			•	1	1	n	]	3	1
(Mark VI) Bolts, wrought-iron, clip plate (Mark III) Flaps, metal, with f (Mark I and II)	each		_	•	1 1	1	9	1 1	3	1 11
Bolts, wrought-iron, clip plate (Mark III)	_			•	1 1 0	1 1 2	0 9 7	0 1 1 0 0	3 3 2	1 11 10

^{*}  $4\frac{3}{4}d$ . per 60 yards to be added when wound on reels.

		1	Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Carriages, torpedo, complete, continued— Parts of—		£ s. d.	£ s. d.	£ s. d.
Pawls, Sar, pivoting, with pin and split key (Mark IV) With bolt and nut (Mark III)	h			
steel   With bolt and nut (Mark III)	each	_	0 15 11 0 9 1	0 17 6 0 10 0
Steel (Mark I)	<b>,</b> ,	_	0 0 11	0 1 0
Pins, linch \ Wrought-iron, and shackle,				
with split key (Mark II)  Plates, wrought-iron, clip, with bolts	"		0 5 9	0 6 4
(Mark V)	,,		0 16 9	0 18 5
(Steel, with screws (Mark IV))		_	0 7 3	0 8 0
Pointers   Wrought - iron, rear, with bracket, complete (Mark I				
and II)	"		1 15 6	1 19 1
(Mark III)	"		0 3 6	0 8 10
Rollers, metal $\{(Mark\ V)\}$ $(Mark\ VI)$	"	_	0 8 10	0 9 8 0 9 8
C TO 14 to 11th - /3.Com/r 37T\	,,,		0 8 5 0 2 8	0 9 8 0 2 11
Springs, Bolt holding (Mark VI) (Bar pivoting (Mark	>>		<b>U Z</b> 0	0 2 11
steel Bar pivoting (Mark	***		0 1 1	0 1 2
With screw (Mark III)	į		0 3 1	0 0 5
St. J	<b>&gt;&gt;</b>			0 3 5
irou, pointer, with	"		0 4 5	0 4 10 0 4 11
Conare and nate	<b>3</b> 7			
Washers, wrought- { (Mark I) iron, plain { (Mark II)	"		0 0 11 0 3 8	0 1 0 0 4 0
(Keys, steel, door, with chains				0 4 0
(Mark I to VI)	,,	_	0 1 2	0 1 3
Pointers, steel, with screws (Mark VI)	l	_	0 9 9	0 10 9
Sights, steel (Mark I ) Front	,,	_	0 12 1	0 10 9 0 13 4
Condle to IV) Rear	,,	_	0 14 0	0 15 5
Screws, wrought-from, pointer,	ı		0 1 7	0 1 9
with collar (Mark I) Studs, screw, Afark II			0 1 7	0 1 9
Studs, screw, (Mark II wrought - iron, to IV)	1	· _	0 4 5	0 4 10
pointer, with (Mark V)	,,			0 4 10
Screws, wrought-iron,	1			
Gear, thumb, with chain		_	0 1 9	0 1 11
safety   Spindles, metal	,,	-	0 11 2	0 12 3
(Mark V)   Springs, steel,   Rod   Spiudle.			0 2 7	0 2 10 8 11
Elandles, wrought.			" " "	0 5 11
iron, with T bolt,	.]		1	
lever, and spring			1 15 0	7 10 6
complete (Mark I) Levers, steel, rod			1 15 0	1 18 6
starting (Mark II				ı.
to VI)	,,	<b>—</b> .	0 14 5	0 15 10
Gear, starting Screws, (Mark II)		_	0 14 5 0 1 10	0 2 0
wrought- Thumb,				-
iron, { with	1			
socket, chain tripper (Mark IV	-			
to VI)	each	·   -	0 2 9	0 8 0
Springs, spiral, lan	-			
yard (Mark I)	,,,	_	0 1 11	10 2 1

			Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.		No. 2 Balance Sheet.
Carriages, terpedo, complete, continued— Parts of—		<b>£</b> s. d.	£ a. d.	2 e. d
Gear, starting { Springs,   (Mark   Mark   II and   III) (Mark IV)	each		0 8 1 0 1 6 0 3 2 0 8 7	0 8 5
Gear Pointers, steel, with screws training Springs, steel, pointer,	,,		0 3 2	0 3 6
(Mark V)   with screws Guides, metal,   Overhead (Mark	"		0 <b>8</b> 7 81 0 0	
training, torpedo, { I), in pieces, 6 14 inch   Deck  Ilides, wrought-fron, torpedo, complete—				
14 inch $\begin{cases} (Mark I) & \dots \\ Overhead (Mark II) & \dots \end{cases}$ Parts of—	",	=`	44 0 0 65 0 0	48 8 0 60 10 0
Pads, clastic (Mark I)		<u> </u>	0 1 10	0 2 0
iron (Mark 1) Linch, axletree, trans-	"		0 0 11	0 1
Pivoting bar Pointers, steel, with screws (Mark II) Rings, india-rubber, buffer (Mark II)		_	0 6 6	0 4 11
Spindles, wrought-iron, { (Mark I) buffer, with keys { (Mark II)	"	_	0 5 11 0 5 5	0 6 6
TORPEDOES, WHITEHEAD, STORES.				
Apparatus, buoyancy—		<del> </del> 		
Royal Laboratory { (Mark I and I*) (Mark II)	27 27			
Fiame $\begin{cases} N.P. \\ O.P. \end{cases}$	,,		j	ļ.
Royal La- (Mark I and I*)	)) ))			
	,,	_		
Fiume $\begin{cases} N.P. \\ O.P. \end{cases}$	,, ,,		1	
Directions for use of { Royal Laboratory Fiume	"			
Drawings of, Royal (Mark I and I*)	27			
Laboratory (Mark II) Spare gear—	"			
Detonators, dummy Discs, india-rubber	"	<del></del>		İ
Eyebolts, gun- Royal Laboratory	"			
Eyebolts, gun- $\begin{cases} \text{Royal Laboratory} \\ \text{metal} \end{cases}$ .	"	<b>—</b>		
Nuts, blank, Fiume	,,		1	
Plugs, screwed, Royal Laboratory	<b>)</b> 7			1
Brass, for hydro- R	"	-		1
Screws { static valve \( \frac{3}{34} \) inch \( \cdot \).	,,	<b> </b> -		
The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa	,,	-		ļ
Iron, M, for oval flange		· —		_
Iron, M, for oval flange Springs, brass, spiral, ∫ Long for air inlet valve ∫ Short	,,	_		
Iron, M, for oval flange Springs, brass, spiral, I long	"			

		• ]	Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Apparatus, buoyaney, continued—  Spare gear—	·	£ s. d.	£ s. d.	£ s. d
Washers, leather, for-	1			
Air stop valve, and plug, screwed	,]	ļ		
Royal Laboratory	1	-		
Ball valve box	,,	_		
Cam cover	,,	-		
Hydrostatic valve door	,,	_		
Nut, blank, Fiume	"		1	
Oval, flange	,,	_		
Packing cam	1 ''	-		
Plug in spring case	1 "			
<b>47</b> . 1	1		] 	
Tools—	"			
Gauges for—	1		}	
Hole in charge head, ] (Mark I and	. ]	1	1	
marked B, Royal   I*)		_	Ì	
Laboratory J (Mark II)	,,		1: -	
Position of stop valve in (Mark I and	1			
air chamber, marked $\langle I^{\bullet} \rangle$	,,,	-	ł	
A, Royal Laboratory (Mark II)	,,	<b>!</b> —		
Handles, for opening blow-out valve—	1			
Royal Laboratory { (Mark I and I*) (Mark II)	,,	_		
(Mark II)	,,	_		ŀ
Fiume $\begin{cases} N.P. \\ O.P. \end{cases}$	,,	<del></del>	}	
	"	<b>–</b>		
Spanners—	1	1		
18 inch and ginen	"			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	, "		Į	
Box	"			
Cover of air stop valve	"		l	
Pin \ Double ended	,,,	1 —		
Single ,,		-		
Taps, inch, 24threads, Royal Laborator		_		
Blocks, cast-iron, for blocking propellers—			İ	
16 inch (double screws) $\begin{cases} \text{Right hand} \\ \text{Left hand} \end{cases}$	,,,		1 4 2	1 5
Left hand	,,,	_	1 4 2	1 5
14 inch, Royal (Mark I) Right hand and I*) Left hand	,,,		0 18 8 0 18 8	0 19
14 inch, Royal and 1") Left hand		-	0 18 8	0 19
Laboratory   (Mark   Right hand	1 ''	_	1 0 6	1 1
II) Left hand Blocks, wood, for locking propellers for			1 0 6	1 1
adjustment of torpedoes, 14 inch, Roya	_ 4			
Tabanatana (Mark Tand T#)		_	0 14 8	0.15
Bolts, extracting primer	1 ''		0 1 3	0 15
Bexes, wood, transporting torpedoes, 1		1	• - •	
inch—			İ	
Long   Royal Laboratory, and Fium   O. P   Fiume, N. P	е	1		
Long { O. P	,,,	_	6 4 3	6 11
Fiume, N. P	, ,,	<b> </b> -	6 4 3	6 11 6
Royal Laboratory, and Fium	B			
Short { O.P	22	_	2 0 7 2 0 7	2 3
	·   »		2 0 7	<b>2 8</b> (
Cases, copper, wet guncotton charge—	1			
16 inch	. "	-	2 7 0	Z 9 10
metowy   (Mark I and I*)	"		1 15 0	1 17
14 inch Royal Labo- (Mark I and I*) ratory (Mark II) Finme { N.P. O.P.	"		2 7 0 1 15 8 1 15 8 1 16 8	1 10
	• { } }		I T TO O	] T TO {

		Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
		£ s. d.	£ s. d.
Cases, wood, packing— Copper case, 16 inch	each	0 10 10	0 11 6
containing wet guncot- ton charge 14 inch Royal (Mark I and Labor- ton charge (Mark II)	"	0 7 0 0 7 0 0 7 0 0 7 0	0 7 5
ton charge ( story (Mark 11)	***	0 7 0	0 7 5
Torpedoes—	92 22	ŏ 7 ŏ	0 7 5 0 7 5 0 7 5
	"	4 17 5	5 3 3
After part	"	4 9 8	4 14 7
14inch Centre part	"	4 14 5 4 9 3	5 0 1 4 14 7
To hold 12 copper cases, containing primers, 1	"		213 /
screw driver, and 1 extracting bolt	"	6 17 9	7 6 0
Charges, dummy, teak—			4 -
16 inch (116 lbs.)	"	4 1 5	4 6 4 1 9 8
14 inch Royal Mark I and I, 42 lbs.)	**	1 8 0 1 9 0	1 9 8 1 10 9
O.P. (34½ lbs.)	;) ;)	1 8 0 1 9 0 1 2 6 1 3 9	1 8 10
14 incl., Fiume $\begin{cases} O.P. (34\frac{1}{3} \text{ lbs.}) \\ N.P. (39 \text{ lbs.}) \end{cases}$	"	189	1 5 2
Charges, guncotton, wet, in copper case—			••
16 inch (116 lbs.*)	"	11 1 7 4 11 8	13 0 0
Laboratory (Mark II, 44½ lbs.*)	"	4 14 8	4 19 11 5 3 8
	)) ))	4 9 7	4 17 8
( O.1. (50g 1bs. ")	"	4 4 3	4 11 10
No. on External height base. and diameter.  To hold.			
† 20 2.3" × 3.375" Wax, bees, for Whitehead	per		
torpedo lb. }  Washers, leather,	100	1 4 0	1 5 6
\$ 39 1.75" × 2.18"   torpedo, Buffers, &c. 36	,,	6 16 7	7 6 3
140 1.35" × 2.18"   14 inch, R.L.   Joints, &c. 48   (Mark I*)	,,	6 18 4	7 6 3 7 6 0
† 46 1.2" × 2.635" Detonators, pistol, White-		·	
head torpedo 5	,,	0 16 10	0 17 9
† 50 S'6" × 1'6" Primers, guncotton, White- head torpedo 1	,,	1 15 2	1 17 6
Washers, leather,			
\$ 58 1.22" × 2.45"   torpedo, Buffers,&c. 24	,,	1 4 3 1 5 4	1 5 4 1 6 6
\$ 59 1.22" × 2.65" 14 inch, Joints, &c. 42   R.L. (MarkI)	"	1 5 4	1 6 6
— Washers, leather, torpedo,			
14 inch, Fiume, buffers, joints, &c 33		0 12 2	0 12 11
Jointe, w			

^{*} The weights given above show the weights of the copper cases when charged with wet guncotton, in the proportion of 17 lbs. of water to 100 lbs. of guncotton.

The weights of the guncotton, when dry, are as follows:—

[†] Closed with soldered tin band. When empty to be accounted for as unserviceable, "of sorts."

[‡] Not closed with band. When empty to be accounted for by Nos. stamped on base.

			-	
		]	Rate.	•
NAVAL, ELECTRIC, TORPEDO,		1	37 3	77.0
	_		No. 1	No. 2
AND OTHER STORES.	Per	Contract.	Balance	Balance
			Sheet.	Sheet.
		0 - 1	0 - 1	10 - 2
- · · · · · · · · · · · · · · · · · · ·	100	£ s. d.		
Detonators, 34 to 38 grains each	100	_	2 1 9	2 4 3
Discs, miliboard, for adjustment of	1		•	
charges, guncotton, 14 inch—				
Royal Labora- (Mark I and I*)	37	, <del>-</del>	0 3 8 0 3 8 0 3 8 0 3 8 0 4 4	0 3 11
tory (Mark II)	**	-	0 3 8	0 3 11 0 3 11 0 3 11
Fiume $\begin{cases} O.P. & \cdots & \cdots \\ N.P. & \cdots & \cdots \end{cases}$	,,		0 3 8	0 3 11
N.P	,,		0 3 8	0 3 11
Drivers, screw, primer	3)	<b>!</b> —	0 4 4	0 4 7
Lights, Holmest—				1
Nozzles, complete, with 4 screws and 1		!		
leather washer—		1		
16 inch, and 14 inch Royal Laboratory	<b>)</b> )		15 6 4	16 4 8
N.P			15 6 4	16 4 8
14 , Fiume $\begin{cases} N.P. & \cdots \\ O.P. & \cdots \end{cases}$	"	<u> </u>	15 6 4 15 6 4 15 6 4	16 4 8
No. to	>>			
Parts of — a set.			<u> </u>	
	set		0 2 5	0 2 7
	<b>5</b> CU		0 2 3	
(16 inch, 14 inch			l	
Washers, Royal Labora-				
loothon J tory, and 14 inch			1	
noroffined   Flume, U.F. 0	27	<b>i</b> —	0 0 3	0 0 3
- 14 men Flume,			<b>]</b>	1
( N.P 6	,,		0 0 3	0 0 3
Spanners, claw, nozzle 2	,,		0 13 0	0 13 9
Primers, gun cotton, dry, 6 oz., in copper	• •	ł		1
case, complete	each	_	0 6 6	0 6 11
Primer			0 1 5	0 1 6
Case, copper	"		0 1 5 0 5 1	0 5 5
Wax, bees (see page 173)	lb.	0 1 31		_
Screw Plates and Taps, 16 inch, and	1		Ì	
Royal Laboratory 14 inch—				
Complete in box	each		6 14 0	7 2 0
Parts of —	Cacin		0 12 0	1. 2 9
			0 18 9	0 19 11
Boxes, wood, for screw plates and taps	"	] —	0 10 3	0 10 11
Plates, screw—		ļ	}	1
inch, 18 threads, and 2 inch,			0 70 0	0 10 11
28 threads, per inch	"		0 12 2	0 12 11
inch, 24 and 32 threads per inch	,,		0 12 2	0 12 11
$\frac{7}{89}$ ,, 24 ,, 36 ,,	"	<u> </u>	0 11 6	0 12 3
inch and inch, 36 threads per		İ	İ	
inch	,,	-	0 11 6	0 12 3
0.149 inch, 36 threads, and 0.125				İ
inch, 40 threads per inch	,,	_	0 10 8	0 11 4
	,,	1 —	0 10 8	0 11 4
M. and R., 48 threads per inch		1		1
				0 11 4
S., 56 threads, and U., 72 threads		-	0 10 8	1 0 11 4
S., 56 threads, and U., 72 threads per inch		_	0 10 8	0 11 4
S., 56 threads, and U., 72 threads per inch	,,		Ĭ	
S., 56 threads, and U., 72 threads per inch  Taps, scrow—  is inch, 18 threads per inch	<b>,,</b>		0 2 6	0 2 8
S., 56 threads, and U., 72 threads per inch  Taps, scrow—  inch, 18 threads per inch  28 ,, 28 ,, ,,	); ;,	-  -  -	0 2 6 0 2 6	0 2 8
S., 56 threads, and U., 72 threads per inch  Taps, scrow—  inch, 18 threads per inch  28 ,, 28 ,, ,,	37 31 32	-  -  -  -	0 2 6 0 2 6 0 2 6	0 2 8
S., 56 threads, and U., 72 threads per inch  Taps, scrow—  inch, 18 threads per inch  28 ,, 28 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	); ;,		0 2 6 0 2 6 0 2 6	0 2 8 0 2 8 0 2 8 0 2 8
S., 56 threads, and U., 72 threads per inch  Taps, scrow—  inch, 18 threads per inch  28 ,, 28 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	37 31 32		0 2 6 0 2 6 0 2 6	0 2 8 0 2 8 0 2 8
S., 56 threads, and U., 72 threads per inch  Taps, scrow—  inch, 18 threads per inch  28 ,, 28 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	); ;; ;;	-	0 2 6 0 2 6 0 2 6	0 2 8 0 2 8 0 2 8 0 2 8 0 2 8
S., 56 threads, and U., 72 threads per inch  Taps, scrow—  inch, 18 threads per inch  28 ,, 28 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	37 31 32 33 33		0 2 6 0 2 6 0 2 6	0 2 8 0 2 8 0 2 8 0 2 8 0 2 8 0 2 8
S., 56 threads, and U., 72 threads per inch  Taps, scrow—  is inch, 18 threads per inch  28 ,, 28 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	); ); ); ); ); );		0 2 6 0 2 6 0 2 6 0 2 6 0 2 6 0 2 6 0 1 9 0 1 9	0 2 8 0 2 8 0 2 8 0 2 8 0 2 8 0 1 10 0 1 10
S., 56 threads, and U., 72 threads per inch  Taps, scrow—  inch, 18 threads per inch  28 ,, 28 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	); ); ); ); ); );		0 2 6 0 2 6 0 2 6	0 2 8 0 2 8 0 2 8 0 2 8 0 2 8 0 2 8 0 1 10

[†] The lights are supplied by Admiralty; the nozzles complete and their parts, and spanners, by War Department.

		•	Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Borew Plates and Taps, 16 inch and Royal Laboratory 14 inch, continued— L'arts of—		£ e š.	L & d.	£ e. d.
Taps, screw—		l I		
M. inch 48 threads per inch	each	_	0 1 0	0 1 1
B. , 48 , ,	,,		0 1 0	0 1 1
S. ,, 56 ,, ,, U. ,, 72 ,, ,,	"		$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 1 & 0 \end{bmatrix}$	0 1 1 0 1 1
Wrenches, tap	"		0 1 0 0 1 0 0 1 0 0 1 0 0 9 0	0 9 6
Screw Taps, Dies and Hobs, 14 inch				
Fiume— Complete in box Parts of—	,,,		8 17 8	984
Boxes, wood, for screw taps, dies and				
hobs	,,	_	1 2 8	1 4 0
Dies—  9 inch 98 threads non inch			0 0 7	0 7 0
$\frac{9}{38}$ inch, 28 threads per inch	,,,		0 6 7	0 7 0 0 7 0
- ,,	"	_	0 6 7 0 6 7 0 6 7 0 6 7	0 7 0 0 7 0 0 7 0
18 ,, 36 ,, ,,	,,,	_	0 6 7	
$\frac{1}{3}\frac{1}{3}$ , 40 ,, ,,	"	_		0 7 U
1 49	>>		0 6 7	0 7 0
Hohe—	**			
inch, 28 ,, ,,	,,	_	0 2 7	0 2 9
½ ,, 28 ,, ,, -7 ,, 32 ,,	"	_	0 2 7	0 2 9 0 2 9
3 26	,,		0 2 7 0 2 7 0 2 7 0 2 7 0 2 7 0 2 7 0 2 7	0 2 9 0 2 9
	,,	-	0 2 7	0 2 9
$\frac{9}{64}$ , 48 , ,	,,,	-	0 2 7	0 2 9
Stocks, for dies	,,	_	0 2 7 2 0 4	0 2 9 0 2 9 2 2 9
Taps, screw—	"		2 0 4	2 2 3
$\frac{9}{32}$ inch, 28 ,, ,,	,,		0 2 7	0 2 9
1, 28, ,, ,,	,,	-	0 2 7	0 2 9
$\frac{7}{32}$ ,, $\frac{32}{36}$ ,, ,, $\frac{7}{32}$ ,, $\frac{36}{40}$ ,, ,, $\frac{5}{32}$ ,, $\frac{40}{32}$ ,,	,,		0 2 7 0 2 7	0 2 9 0 2 9 0 2 6
$\frac{76}{52}$ , 40 , ,	,,		0 2 4	0 2 6
· 48 ,,	,,	_	0 2 7 0 2 7 0 2 7 0 2 4 0 2 4 0 2 4	0 2 6
1 , 48 , , ,	,,	-		
Wrenches, tap	,,	_	0 5 4	058
TORPEDOES, WHITEHEAD, 16 INCH.				
Chests, tool, empty, to hold I complete set				
of tools and spare gear	,,	-	3 0 0	3 3 7
Tools— No. per Drivers, screw— set. Bent, small, for removing screw-	! 			
plug in lubricator, when the			1	
torpedo is in the carriage 1	,,,	-	0 12 5	0 13 2
Large, for engine bed 1	,,	_	0 12 0 0 8 7 0 3 6	0 12 9
Medium, for connections	"		0 8 7	0 9 1
Handles—	"			
For depth regulator 1	,,	_	0 15 0	0 15 11
Screw, for doors 4	,,	_	0 2 4	0 2 6
Levers— Bent, small, for disengaging mitro	•		!	
wheels in double screw torpedo 1	,,	<del></del>	0 11 4 0 12 2	0 12 0 0 12 11
Cocking 3	,,	l —	0 12 2	0 12 11

		Rate.					
NAVAL, ELECTRIC, TORP AND OTHER STORES.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance		
Tools, continued— Pliers—	No. per		£ s. d.	£ s. d.	£ s. d.		
Bright, side cutting, or nippers. For regulating valve		each.	_	0 4 2 0 15 8	0 4 5 0 16 2		
Spanners—		"			l		
Cocking pistol	. 1 1	3) P3	=	0 9 6	0 10 1		
For High pressure cylinde	r	39	_	0 5 6	0 5 10		
Spring box, in pistol . Trunnion cap nuts an	. 1	19 19	_	1 7 8 0 4 0	0 4 8		
rudder gear (Connecting screws, rudder	. 1	53		0 4 8	0 4 11		
Box, gear	- 1	,,	-	0 5 1	0 5 5		
for \ Regulating valve		b		0 16 6	0 17 6		
Small nuts Nut at rear end of larg		19	_	0 6 5	0 6 10		
tube	. 1	6.9		0 6 10	0 7 8		
Tistol and harpoon new		23		0 14 3	0 15 1		
Stuffing box, small tub	. 1 e 1	21		0 4 4 0 9 11	0 4 7		
Nut in end of epring		23			0 27 -		
balance chamber		>1		0 8 10	0 9 4		
Pin.   Pistol   Doublescree	. 1	13		0 5 5	0 5 9		
for Spring box, torpedo.	. 1	"	-	0 6 7	070		
torpedo	1	71	: —	0 6 7	0 7 0		
Stuffing hox, starting leve		12	_	0 6 0	064		
Pin, bent, for stuffing box, at vessel, small end	-			0 7 11	0 8 6		
[Inlot valve air vesse		91	_	0 11 8	0 18 4		
for Screw plug, balance	10	"		<b>.</b>	l. <b>.</b> .		
f presented	. 1	,,		086	090		
Arrows, iron, for point of torpedoc	n 1	,,		2 2 9	2 5 4		
Caps, brass, for-		"					
Non-return valve to air chambe		ы	-	0 1 10	0 1 11		
Regulator	. 1	"	_	0 1 10	0 1 11		
Double screw torpedo	- =	,,	_	2 13 4	2 13 6		
Single ,, ,,	910	31		2 12 4	2 15 6		
Discs, India-rubbers	- 4	27	0 0 9	1 3 0	1 4 5		
Brooks   Fron, for wire		31		0 0 2	0 0 2		
Hooks { Fron, for wire Steel, clip, for wire		33	-	0 0 7	0 0371		
Levers, brass, starting, for engines Nozzlee, brass, for -	1	19	_	0 5 6	0 5 10		
Charles of a househouse	. 1	. ,,		0 6 8	0 7 1		
Discharging air chambers .	. 1	29	-	0 6 8	0 7 1		
Pawls, steel, for counter	. 1	"	-	0 6 7	0 7 0		
Gutta nercha for pack-1 -	6			0 0 2	0 0 3		
ing-tubes through air Small	8	"	=	0 0 2	0 0 2		
Packing-tubes Large	ge 18	<b>,</b> ,	0 0 1	-	_		
India- chamber Sma		31	0 0 0		_		
fore   Watertight   Large   Street			0 1 0				
diecs June		111	1		and vested		

^{*} These are not to be put in the chest, but are to be carried separately and packed in water.

			Rate	<b>9.</b>				
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	B	Vo. ilar ihee	100	B	No. alaı She	nce
Spare gear, continued— No. per set.		£ s. d.	£	8.	d.	£	8.	d.
Brass, for india-rubber discs 12	each		0	0	1	0	0	1
Firing gear (of 5 sizes, total 16 per								_
set), sets 1	,,	_	0	0	10	0	0	11
For Fixing headed 1 engines Round	,,	_	0	0	6	0	0	6}
headed 2	,,		0	0	6	0	0	
Iron { Outside Large 6 joints { Small 6	"		0	0 0	6 3 2	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	0	3 2
$\begin{cases} \text{joints} \\ \frac{9}{39} \text{ inch} * 12 \end{cases}$	"		"	U	Z	"	U	•
Pointed, for connecting rod	,,,							
of sinking-gear 6  Rocking lever, with  Steel, nuts, single screw	,,		0	0	5	0	0	51
pointed, { torpedo 6	<b> </b>		0	0	6	0	0	61
for Thrust-block, single screw torpedo 2	"	_	0	0	2	0	0	2
Springs— Brass, flat, for small pawl of			Ì					
cocking-gear 1	,,		0	0	10	0	0	11
(Pistol 2	,,		0	0	3	0		3
Steel, Regulator 1  spiral, Spring Doublescrew torpedo 2	"	_	0	1	10	0	1	11
box, tail Single screw	,,	_	0	1	4	0	1	5
Studs, iron, with nuts for large discs 12	12	<del></del>	0	1	3 11	0	I A	4
Tubes, tin, small, for oiling engine 1 Washers, leather, for—	each	-	Ö	1	5	ŏ	ī	<b>2</b> <b>6</b>
Buffer at tail end of spring box 6	,,		0	0	1	0	0	1
Joints of pipes $\begin{cases} \text{Large} & & 8 \\ \text{Small} & & 4 \end{cases}$	12		0	0	6	0	0	6}
	"		U	U	U		U	05
TORPEDOES, WHITEHEAD, 14 INCH, ROYAL LABORATORY (MARK I).								
Chests, tool, empty to hold one complete					ı			
set of tools and spare gear	cach		4	2	6	4	7	5
Clamps for joints 2	,,	_	1	.0	9	1	2	0
Drivers, screw—	"		_	-	-			_
For removing screw-plug  in lubricator when  torpedo is in the car-								
Pent riage	,,	_	0	9	3	0	9	10
adjusting screws in			^	<b>,</b>		_	_	_
Large, for joints	"	- - -	0	5 9 7	8 8	0	6 10 7	3 3
Medium Round, for screws in	"	-	•	•		J		4.1
Medium { Round, for screws in mitre wheels 1 Small, for firing gear 1	"	_	0	<b>4 2</b>	0 3	0	4 2	3 5

^{*} For 16 inch torpe-locs that have been repaired.

				Rate.	
NAVAL, ELECTRIC, TORPE AND OTHER STORES.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Tools, continued—	lo. per		£ s. d.	<u> </u>	p , ,
For depth regulator	set. 3	each	£ s. d.	£ s. d. 0 9 1	£ s. d. 0 9 8
Handles { For depth regulator Screwed, for doors	4	,,	-	0 9 1 0 4 8	0 9 8 0 4 11
Levers—					
Bent, small, for disengaging mitre	_	1			0 10 0
wheels Cocking, stopping gear in tail	1 3	"		0 11 4	0 12 0 0 9 6
Pliers—	•	"			
Bright, side cutting, or nippers	1	,,	-	0 4 2	0 4 5
For regulator valve	3	,,	<del>-</del>	0 10 3	0 10 10
Spanners—		1	j		
Box— Bent, for weight in balance	A			}	
chamber	1	,,	_	076	0 7 11
Connecting screws, rud-		"			
For der gear	1	,,	_	0 6 7	0 7 0
Regulator valve	3 1	>>		0 10 7	0 11 3
Small nuts for doors Short, for disc in balance	7	,,	_	0 6 4	0 6 θ
chamber	1	,,		0 6 2	066
Claw, for—		"			
Charge head	1	,,		0 10 11	0 11 6
Nut at rear end of large tube	1	,,		0 7 0	$\begin{bmatrix} 0 & 7 & 5 \\ 0 & 6 & 4 \end{bmatrix}$
Point of pistol	1	"	_	0 6 0	0 6 4
head	8			0 12 4	0 13 1
Servo motor	1	"	_	0 5 6	0 5 10
Crow-foot for fixing engine and	_	"			
servo motor connections	1	,,	_	0 5 10	0 6 2
Air pipes, engine room	2 2	,,		0 6 8 0 3 8 0 7 2	0 7 1 0 3 11
Clamps for joints Cocking pistol	3	"	_	$\begin{bmatrix} 0 & 3 & 8 \\ 0 & 7 & 2 \end{bmatrix}$	0 3 11 0 7 7 0 3 0
Cylinder cover	ĺ	"		0 2 10	
For { End nuts, screw shaft	1 1 1	,,	_	0 5 8	0 6 0
Regulator valve	1	,,	_	0 6 3	0 6 7
Rudder gear and engine	1			0.4.0	0 5 0
Spring box, in pistol	1			0 4 9	0 5 0 0 4 3
(Nut in end of tube and	•	"			
spring in balance					
chamber	1	"		0 8 11	0 9 5 0 7 1
Pin, for Pistol	1 1	"	_	0 6 8	0 7 1 0 7 4
Spring box, tail end Stuffing box of starting	1	"	_	0 6 11	0 7 4
lever	1	,,	_	0 6 0	0 6 4
Tommies, for striker in pistol	<b>1</b> <b>3</b>	,,	_	0 1 4	0 1 5
Tube, iron, for clamping tail end	1	,,		0 17 9	0 18 10
Wires, hooked, pointed, for general	2			0 0 0	0 0 10
Wrenches, for inlet valve to air ves-	Z	"	_	0 0 9	0 0 10
sel, and screw plug in balance					
chamber	8	,,		0 11 6	0 12 2
Spare Gear—	_	'-			
Arrows, iron, for point of torpedoes	1,	ļb.		2 2 2	2 4 8
Asbestos packing for servo-motorlb.	• 🖠	fp.	0 2 0		_
Caps, brass, for— Non-return valve to air vessel	1	each		0 1 9	0 1 10
Regulator valve	ī	,,		0 1 9	0 1 10
Regulator valve	1	,,	-	0 1 9 0 1 9 2 13 1	2 16
(v.s.)				2 N	
• •					

				Rate.	
NAVAL, ELECTRIC, TORPEI AND OTHER STORES.	00,	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
	o. per set. 36 1 6 1 1 2 3 1 18 18	each 11 22 23 24 24 25 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	2 s. d.	£ s. d. 1 3 1 0 0 3 0 9 4 0 6 7 0 6 7 0 5 7 0 0 5	1 4 6 0 0 3 0 9 11 0 7 0 0 7 0 0 5 11 0 0 5}
Brass, Disc in balance chamber, for inch India-rubber discs, winch.	6 12	12	=	0 0 0	
Brackets to firing wires, of sorts  Connecting wires of firing gear, of sorts.  Firing gear, of sorts.  Firing gear, of sizes, sets Fixing valve, is inch. Outside joints { inch } Outside joints { inch } Small Shearing, for connecting { Large rods } Small Shearing, for pistol  Steel—  Bracket on tail gear, is inch Oil feed connections, Oil 19 inch Pawl, steel, for counters  Brass, flat Steel, for lever	6 12 1 6 6 24 12 3 3 12 6 6	each 12 set each 12 cach "" ""		0 0 1 0 1 3 0 0 10 0 0 2 0 0 4 0 2 7 0 1 11 0 0 5 0 0 5 0 1 8	0 0 2 9 0 2 9 0 0 5 1 0 0 5 1 0 0 1 9
Spring to spring box, tail end  Tail gear is inch  Pointed, Fixing propellers for Pinion, 4 inch	3 6 12 6	73 32 27 29	= =	0 0 2 0 0 2 0 0 5 0 0 3	0 0 5
Brass, flat, for small pawl of cocking gear.  Steel, flat, to lever of spring box, tail end.  Steel, spiral, for—  Non-return valve to air vessel  Pistol	3 8 6	97 77		0 0 9 0 0 11 0 1 7 0 0 3	0 0 10 0 1 0 0 1 8 0 0 3
Regulator valve { Large   Small   Small   Spring box, tail end   Stude, iron, with nuts, for large discs	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 27 27 28	=======================================	0 13 0 0 12 10 0 2 1 0 0 4	0 13 9

^{*} These are not to be put in the chest, but are to be carried separately and packed in water.

		]	Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Spare Gear— Washers, leather, paraffined— No. 1	oer	£ s. d.	£ s. d.	£ s. d.
Buffer at tail end se of spring box	t.		0 0 4	0 0 4
Cap to starting lever lin tin Plug, screwed—	,,		0 0 3	0 0 3
For Oil feed cylinder 6	"	_	0 0 2	0 0 2
chamber   60 Joints of   Large   12 pipes   Small   in tin   12 Pistol and arrow   cylinder   color   cylinder   color   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder   cylinder	12 ,,	_	0 0 3 0 0 5 0 0 4	0 0 3 0 0 5 0 0 4
Oval for oil feed		_	$\begin{array}{cccc} 0 & 0 & 5 \\ 0 & 0 & 6 \end{array}$	0 0 51
INCH, ROYAL LABORATOR (MARK I*).				
No. 7 Chests, tool, empty, to hold one set complete set of tools and spare gear			4 4 6	4 9 7
Tools— Clamps for joints 2 Drivers, screw—	,,	_	1 0 9	1 2 0
Large, for joints 1  for connections 2		_	0 9 8 0 7 6	0 10 <b>3</b> 0 <b>7</b> 11
Medium { round, for screws in mitre wheels 1 Plug and valve box in	,,,	_	0 4 0	0 4 3
Pin, for   oil feed 3 Small spring box in	,,	-	0 6 11	0 7 4
Small, for firing gear	)) ))	_	0 5 6 0 2 3 0 9 1 0 4 8	0 5 10 0 2 5 0 9 8
Levers— Bent, small, for disengaging mitre	,,		0 4 8	0 4 11
wheels	"	_	0 11 4 0 9 0	0 12 0 0 9 6
Bright, side cutting, or nippers 1 For general use	"	=	0 3 2 0 11 8	0 3 4 0 12 4
Bent, for weight in balance chamber 1	, ,,	_	0 7 6 0 10 7	0 7 11 0 11 8
For { Regulator valve	) ))   	_	0 6 4	0 6 9
chamber	,,		0 6 2	0 6 6
Nut at rear end of large tube 1 Point of pistol	,, ,,	_	0 7 0 0 6 0	
Screwing on pistol and arrow head	1 1 "	_	0 12 4 0 5 6	0 13 1 0 5 10
Crow foot, for fixing engine and	",	_	0 5 10	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

			]	Rate.				
NAVAL, ELECTRIC, TORPEDO AND OTHER STORES.	Pe	er Contract.		No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Tools, continued— No. p	oer	£	s. d.	£ s. d.	£ s. d.			
Spanners— set								
	2 eac	h		0 6 8	0 7 1 0 3 11 0 7 7 0 3 0 0 6 0			
Clamps for joints	2   "			0 3 8	0 3 11			
Cocking pistol	2 3 1 ,,			0 7 2	077			
Cylinder cover	1 ,,			0 2 10	0 3 0			
End nuts, screw shaft	1 ,,			0 5 8	060			
For \langle Nuts on frame of weight,		ŀ						
balance chamber	2   "			0 5 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
Regulator valve 1	l   "	ļ	-	0 6 3	0 6 8			
Rudder gear and engine	1				i			
valve cover	l   "		-	0 4 9 0 4 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
Spring box in pistol 1	1 ,,		*****	0 4 0	0 4 3			
(Nut in end of tube								
and spring in end of	1							
balance chamber	1 ,,	ł		0 8 11	. 0 9 5			
	1   ,,	ł		0 6 8	0 9 5 0 7 1 0 7 4			
~   · · · · · · · · · · · · · · · · ·	1 ,,	- I		0 6 11	074			
Stuffing box of start-		ļ			•			
ing lever	1 ,,	ŀ		0 6 0	0 6 4			
Tommies for striker in pistol	3 ,,	}	_	0 1 4	0 1 5			
Tube, iron, for clamping tail end	1   "		_	0 17 9	0 18 10			
Wires, hooked, pointed, for general		- 1		1	l			
	2   "	1		0 0 9	0 0 10			
Wrenches, for inlet valve to air		ł			İ			
vessel, and screw plug in	1	Ì		ļ	İ			
balance chamber	3   "	Ì	-	0 11 6	0 12 2			
Spare Gear—		j						
Arrow heads, iron, for point of tor-	ľ			•	1			
	1   ,,		-	2 2 2	2 4 8			
Asbestos packing for servo-motor, lb.	lb lb	.   (	2 0	_	' <del></del>			
Caps, brass, for—								
Non-return valve to air vessel	1 eac	h		0 1 9	1 <b>0 1 1</b> 0			
Regulator valve	1   "			0 1 9	0 1 10			
Counters, complete	1   ,,	1		2 13 1	2 16 3			
Discs, india-rubber* 36		1 4	0 0 6		[ ! ——			
Hook, steel, clip, for wire	6 j "	Ì	-	0 0 3	0 0 3			
Levers, iron, starting, for engine	1   "			0 9 4	0 9 11			
Nozzles, brass, for—								
Charging air vessels	1 ¦,,	Ì		0 6 7	0 7 0			
	1   ,,		_	$ \begin{array}{c cccc} 0 & 6 & 7 \\ 0 & 6 & 7 \\ 0 & 5 & 7 \end{array} $	0 7 0			
	2 ,,		-		0 5 11			
Pins, screwed, for wheel of counter	3 ,	į		0 0 5	0 0 5			
Plugs—								
	2 ,			0 1 7	0 1 8			
Screwed, for balance chamber	1 ,	. [		0 0 10	0 0 11			
Rings, india-rubber, for watertight		ſ			•			
joints*—	ļ			1				
	8   ,	, (	0 0 6	_	<b> </b> -			
	8 ,	- 14	0 0 6	_	_			
Screws-				1				
Disc in balance chamber,				1				
for { inch	6   ,		_	$\begin{bmatrix} 0 & 0 & 0 \end{bmatrix}$				
for India-rubber discs 1	2   1	2		0 0 10	0 0 11			
Iron, for—				1	1			
	6 ea	ch ¦	_	0 0 1	0 0 1			
	1							
Connecting wires of firing gear,	2 1	- !		0 1 3	0 1 4			

These are not to be put in the chest, but are to be carried separately and packed in water.

			3	Rate					_
NAVAL, ELECTRIC, TORPEL AND OTHER STORES.	DO,	Him	Contract.	B	lo. dan hee	ce	B	lan	ice.
pare Gear, continued—			£ s. d.	£	a.	ď.	£	a.	d.
Scrows-N	o. per			l					
Iron, for—	86U.			٦			_		
Firing gear, of sizes sets Fixing valve, 1s inch	6	aet MANN		0	0	10 2	0	0	11 2
Outside tourts to inch	24	12	1 =	ŏ	2	7	ö	2	9
Outside joints ( inch inch	IX	**	_	ŏ		11	ŏ	2	ŏ
Spring, steel, flat, for starting		l "	ĺ	-			ľ	_	_
lever, inch	4	>>		0	2	0	0	3	1
Iron, shearing, for pistol	ME	11	· –	0	1	8	0	1	9
Steel-Bracket on tail gear.			ŀ				l		
Bracket on tail gear,	6	each	l _	0	0	4	0	0	4
Oil feed connections.	•	e-som		ľ	۰	-	ľ	•	-
0.149 inch	6		l	0	0	8	0	0	8
For Pawl, steel, for counters	2	*11	_	0	0	3	ō	0	3
Drais, nat	8	19	-	0	0	2	0	0	2
Spring   Steel, for lever							1		
to spring box,			1	١.			٦		
tail asset inch	8	93	_	0	0	2	9	0	2
Tail gear, 1 inch Long, for steadying weight	3	21	=	ŏ	ĭ	ő	0	0	2
(Fixing pro-		"	ł —	ľ	•	•	ľ	-	-
Pointed, for   pellers	12	**	i	0	0	5	0	0	6
Pinion, 1 inch	6	27	i —	ŏ	ō	3	Ŏ	Ŏ	8
Springs—	-	"	1	-					
Brase, flat, for small pawl of cock-	_		1	١.	_	_	١.		
ing gear.	8	19		0	0	9	0	0	10
Lever of spring box,			l	٦			٦		
Steel, flat,   tail end for   Starting lever	8 2	N p	_	0	2	11	0	1 2	6
Trigger of pistol	ĩ	39		ŏ	2	3	ŏ	8	5
(Non-return valve to air	_	98	ľ	ľ	_	•	ľ	_	_
Steel, vessel.	6	>+	ļ	0	1	7	0	1	8
spiral, Pistol Large	1	92	1 —	0	0	31	0	0	8
for CHIGH,	1	21	<del></del>	0	0	8	0	0	8
regulator varve	1	20	=		12			13	-8
Spring box, tail end	10	13		0	2	1	0	8	8
Studs, iron, with nuts, for large discs Washers, leather, paraffined—	12	39	-	٧	v	-38	ľ	v	-
(Buffer at tail end of)		l	1				ĺ		
spring box	r 6	10	·	0	0	4	0	0	4
Cape for air-inlet in	1	_					-		
valve-box tin	110	12	l —	0	0	4	0	0	-4
Pistol and arrow ey-		١	i	١.				_	_
head lin- Plug, screwed, of der	6	6	_	9	0	6	0	0	5
Plug, screwed, of der balance chamber	6	6		٥	0	3	0	0	3
Value how oil food	8	12		ŏ	ŏ	6	ŏ	ŏ	6
For   Jointa of   Large	Člž	!	_	ŏ	ŏ	6	ŏ	ŏ	5
Joints of Large pipes { Small }	12	51) P2	_	ŏ	ŏ	4	ŏ	ĕ	4
Bervo-motor con-		1			-			-	_
nections. in	6	6	1	0	0	21	0	0	2
Stuffing box, start- tin	ا ۾ ا	ŀ	1		_	أبي	,	_	_
ing lever cy-	6	89	_	0	0	21	0	0	2
Tube Base of pis- lin-	6	ľ		۸.	٨	9.6		٨	
Tube   tol   der   in   Pistol trig-	٥	l III	· •	0	0	31	0	v	Z
gersocket	6			0	0	2}	0	0	21
- Bernamer		99	I		-			_	
Oval, for oil feed ]	l 12	- 13	· —·	10	0	6	0	-0	-6

		Rate.							
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.		Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
PORPEDORS, WHITEHEAD, I INCH, ROYAL LABORATOR (MARK II).	4 F,	£ e. d.	£ e. d.	2 e. d.					
Bacats, Tool, empty, to hold 1 complete set of tools and spare gear	. cach	-	478	4 12 6					
No. p									
Clamps for { Joints 2	.	_	1 111	1 3 3					
Drivers, screw—	l ii		0 11 10	0 12 7					
Large, for joints 1		-	0 9 6	0 10 1					
Medium Round, for serews in	- "	-	0 8 2	0 8 8					
mitro wheels 1	,,,	-	0 4 2	0 4 5					
Plug and valve box in oil feed 8		_	0 6 10	0 7 3					
Fin, for Small spring box in	,"	_							
base of pistol 1 Small, for firing gear 1	H	=	0 5 6	0 5 10					
Hammers, small, for general use 1	32	-	0 4 6	0 4 0					
Handles For depth regulator 8 Screwed, for doors 4	22		0 7 6	0 7 11					
Levers-	"	_	" " "	` ` `					
Bent, small, for disengaging mitre wheels	1		0 11 4	0 12 (					
Cocking, stopping goar in tail 8	17	=	0 11 4	0 9 6					
Pliere—	"			ا ۾ ا					
Bright, side cutting or nippers 1 For general use	39		0 3 2	0 12 4					
Punches, steel, for general use-	"	1		١, , ,					
Small	22	=	0 4 6	0 4 3					
Spanners-	] "	1							
Box, for Connecting horizontal radders 1		l _	0 6 2	0 6 6					
Disc in balance clumber 1	11	-	0 7 11	0 8 5					
Regulator valve and fixing engine 3	1	l _	0 10 7	0 11 8					
Small nuts for doors 1	11	=	0 7 9	0 8 8					
Claw, for— Chargo head		i _	0 10 10	0 11 6					
Point of pistol	12	=	0 10 101	0 6					
Propeller nuts	12	-	0 9 3	0 9 10					
Screwingon { head 3	,,,		0 10 0	0 10 2					
Tail t	12	-	0 14 11	0 15 10					
Crow foot for fixing engine and	112	-	0 6 8	0 6 8					
serve-motor connections 1	n	i –	0 5 9	0 6 1					
For— Addressing   horizontal rudders 1		_	0 4 9	0 5 0					
vertical rudders 1	31	-	0 2 11	0 3 1					
Air pipes, engine room, and fixing frame to weight 1		l _	087	0 9 1					
Clampe for joints	n	=	0 8 8	0 3 11					
Cocking pistol	и	-	0 6 1	065					
valve 1	-   ,,		0 7 10	0 8 4					
Cylinder cover 1	27	-	11 i 4	1 2 7					

		·	Rate.	
NAVAL, ELECTRIC, TORPEDO AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Tools, continued—	į	£ s. d.	£ s. d.	£ s. d.
Spanners— No. 1	her		3 3	
For— se		1		
Fugina valva savan			0 8 1	0 3 3
Regulator valve			0 3 1 0 6 3 0 4 0	0 3 3 0 6 8 0 4 3
Chuing how in wistel	1 "		0 4 0	0 4 3
Stop and set screws on frame	"	1		0 4 0
of weight in balance chamber 2	,		0 5 3	0 5 7
	'   "		0 0 0	
Pin, for—				
Nut, in end of tube and spring	1	ł	0 0 10	006
in balance chamber 1	1 "	_	0 8 10	0 9 6
Nut on spring box tube 1 Pistol 1 Stud, large wheel of counter 1 Stuffing box starting lever 1 Tommies for striker in pistol 3	. ,,	_	0 4 8 0 5 2 0 3 5	0 4 11 0 5 6 0 3 7 0 6 3 0 1 5
Pistol 1	. ,, ^	_	$\begin{bmatrix} 0 & 5 & 2 \\ 0 & 3 & 5 \end{bmatrix}$	0 6 6
Stud, large wheel of counter 1	. ,,	_	0 3 5	0 3 7
Stuffing box starting lever 1	. ,,		0 5 11	0 6 3
Tommies for striker in pistol 3	,,	_	0 1 4	0 1 5
Wires—		1		
Hooked, pointed, for general use 2	}   "		0 0 9	0 0 10
Screwed, for connecting disc 1	<u>l</u>		0 1 6	0 1 8
Wrenches, for inlet valve to air	•   19			
vessel, and screw plug in balance				
	,		0 11 4	0 12 0
	'   "		OII 4	0 12 0
Spare gear—	ı			
Arrow-heads, iron, for point of			1 10 0	114 1
torpedoes	. 1 77		1 12 2	1 14 1
Asbestos packing for servo-motor lbs.		0 2 0	_	-
Bolts, for slide covers for engines	each	_	0 0 81	0 0 9
Caps, brass, for—				
Non-return valve to air vessel 1	. ,,	_	$\begin{bmatrix} 0 & 1 & 8 \\ 0 & 6 & 3 \end{bmatrix}$	0 1 9
Regulator valve 1			$egin{array}{cccc} 0 & 1 & 8 \\ 0 & 6 & 3 \\ 3 & 7 & 1 \\ \end{array}$	0 6 8
Counter gear, complete sets 1			3 7 1	3 11 1
Discs, india-rubber* 36	each		0 0 31	0 0 3
Hooks, steel clip, for wire 6	: 1		0 0 3	0 0 3
Keys, steel, for—	"			
Ďmomellema	. 1		0 0 101	0 0 11
Warm of counter	>>	<u> </u>	0 0 10	_
	" 72		0 9 9	0 10 4
Levers, iron, starting, for engine 1	•   >>			0 10 3
Nozzles, brass, for—			0 6 0	0 7 1
Charging air vessel 1	. ,,,		0 6 8 0 6 7	0 7 1 0 7 0 0 6 3
Discharging air vessel 1	23	_	0 6 7	0 7 0 0 6 3
Pawls, steel, for counter 2	<b>,</b>	_	0 5 11	0 6 3
Plugs—	<b>,</b>			
Brass, for oil feed 2	),	_	0 1 6	0 1 7
Screwed, for balance chamber 1	"		0 0 9	0 0 10
Rings, india-rubber, for watertight				
joints*—				
Large 18	,,		0 0 7	0 0 8
Small 18	1 " 1		0 0 7 0 0 6	0 0 6
Screws—	"			3
Brass, for india-rubber discs,			i	
	12		0 0 11	0 1 0
_	امرا		0 0 11	<b>J 1 U</b>
Iron—				
For—				0 0 7:
Bracket to firing wires, of sorts 6	6	_	0 0 5	0 0 51
Connecting wires of firing			[	
	1 10			$\Lambda$ 1 $\Omega$
gear, of sorts 12	12		O T OTI	0 1 0

^{*} These are not to be put in the chest, but are to be carried separately and packed in water.

				Rate						
NAVAL, ELECTRIC, TORPE, AND OTHER STORES.	DO,	Per Contract.		Ba	la la he	10e	No. 2 Balance Sheet.			
Spare Gear, continued—			£ e. d.	£	ø.	đ.	£	s,	Ž.	
	lo, per	ł	ľ							
For	set.	i	1							
Door of disc in balance		۱ .			_					
chamber, $\frac{1}{\sqrt{2}}$ inch Firing gear, of sizes sets Fixing—	6	et et	_	0	3	10	0	3	11	
Valves, 1 inch Weight in balance chamber.	12	12	_	0	1	114	0	2	01	
To inch	2	each	l –	0	0	10	0	0	11	
Outside joints, & inch Spring, steel, flat, starting	86	,11	_	ŏ	Ŏ	2}		0	2}	
lever, 12 mch	4	19	-	0	0	2	0	0	2	
Tail gear, 1 inch	6	6	→	0		10	0		11	
Shearing, for pistol Steel—	12	12	-	0	1	71	0	1	81	
For—										
Fixing counter sets Locking-nut on propeller shaft	1 6	set 6	_	0	1	2	0	1	3	
Spring, steel, flat, to lever of					_					
epring box, tail end Long, for steadying weight	8	each		0	0	2	0	0	2	
Pointed for—		79	-	٧			٧		•	
Connecting horizontal rud-										
ders	3	>}		0	0	5	0	0	31	
Mitre wheel, ‡ inch	6	19		0	0	5	0	0	äĮ	
Springs, steel—	'					- 1				
Flat, for— Lever of spring box, tail end	3		_	0	3	2	0	3		
Small pawl of cocking gear	Ĭ	29		ŏ	ő	9	0		10	
Starting lever	2	**	l —	ō	2	4	0	2	6	
Trigger of pistol		,,,	'	0	2	4	0	2	6	
Spiral, for—	_	,,,		١.	_		_		_	
Non-return valve to air vessel	6	53	-	0	1	0	0	1	1.	
Pistol { Large	I 2	133	1 = 1	0	0	3	0	0	3}	
Regulator valve	2	19	! =	ŏ	7	3	ŏ	7	8	
Spring box, tail end	1	22	-	ŏ	i	31	Ü	i	4)	
Studs—	-	";		-		1			•	
Brass, with nuts for disc in bal-	_		1		_	٠		_		
ance chamber, inch	6	23	l <del></del> .	0	0	91	0	0	10	
Iron, with nuts, for large discs,	XIII		l '	0	0	4]	0	υ		
Washers, leather, paraffined, for— Buffer at tail end of		H	_	u	Ů	1	u	Ů	•	
spring box	G	6	- '	0	0	3	0	0	3	
Caps for air-inlet				_	_	-	Ī	•	-	
valve-box in tin	12	111	-	0	0	44	0	0	41	
Pistol and arrow head cylinder {	6	6	_	0	0	3	0	0	3	
Plug, screwed, of			1	_				_		
balance chamber Valve box, oil feed	6	12	<u> </u>	0	0	2) 2)	0	0	2} 2}	
Joints of pipes—	•	29		,	v	-1	~	-	-1	
Large	12	12	_	0	0	44	0	0	4)	
Small in tin	12 -	27	_	0	0	4	0	0	4	
bervo-motor connec- eylinder		l i			_	اہ	_	_		
Stuffing box, starting	6	6	-	0	0	2	0	Û	2	
lever	6		_	0	n	اد	0	0	2	
	9	1 17 1	_	•	9	- 1	~	v	_	

		Rate.								
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	• 1	Per	Con	tract.	Ba	io. 1 land	ce	Ba	o. 2 land	ce
Spare Gear, continued—  Washers, leather, paraffined, for—  Set	- 1		£	s. d.	£	₽.	d.	£	8.	d.
Pistol trigger cylinder	5	6			0		21	0	0	21
wax, bees, in tin cylinder lb.	3	lb.	0	1 3}	0	<del>-</del>	21/2	0	<u> </u>	2 <u>}</u>
TORPEDOES, WHITEHEAD, 14 INCH, FIUME, N.P.				•						
Chests, tool, empty, to hold one complete set of tools and spare gear Tools— Clamps, for—		each		_	4	10	5	4	15	10
Buffer of steering	1	<b>&gt;</b> >		_	0	2	9	0	2	11
engine	1	"			0	2 14	<b>5</b>		2 15	7 4
Screwing up joints  Claws, for holding vertical steering rod in engine-room, by slipping down over it when taking	2	,,			1	3	7	1	5	0
	1	"		-	0	3	6	0	3	9
Large, for connections	3 1	"			0 0 0	7 6 4 2	0 0 0	0 0	7 6 4 2	5 4 3
T-headed, for oil box Eye-bolts for taking out regulator	i	)) ))			0		71	0		91
Valve	1	)) ))		_	0	2 4	<b>2 6</b>	0	<b>2 4</b>	9
	1	"		<b>-</b>	0	3	21	0	3	5
Cocking	3 2 1	"			0 0	8 7 3	4 7 2	0 0	8 8 3	10 0 4
Punches— Brass	1	,,		_	0		8	0		9
For knocking out pins of steering engine	1	,,		-	0	1	61	0	1	7
steering engine, vertical rod and trunk rod of balance chamber	1 3	"		_	0	2 2		0		5
Spanners— Box for—	_	"					0	0	<i>Z</i>	1
Cover of chamber, &c., 18 inch End cover of throttle valve box, 18 inch	1	,,		_	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	_	7	0	7 10	0 8
Holding down studs, 16 inch  Nuts on hydrostatic valve ring  Pointed screws in tail, and ver-	1 1	"		_	0	<b>7</b> 6	1 1 6	0	7	6 11
tical rod in engine room  Bed plate of	1	,,		-	0			0	5	7
Screwing up { engine, \frac{1}{2} inch Pipe joints from air vessel to	1	,,			0	• <b>6</b>	7	0	7	0
engine, 32 in.	1	,,		~	0	6	3	0	6	8

,			Rate.						
NAVAL, ELECTRIC, TORPEDO AND OTHER STORES.	), 	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Tools, continued—			£ s. d.	£ s. d.	£ s. d.				
	per								
● <del></del>	et.				]				
Square-headed screws, connec-		I							
tions of piston rod to crank					İ				
	1	each		0 7 8	082				
Claw and pin, for cover and stuff-									
	1			0 4 9	0 5 0				
Claw—		<b>,,</b>							
For—					1				
Buffer nut of steering engine	1			0 2 7	0 2 9				
Distal	i	"		0 3 8	$\begin{array}{c cccc} 0 & 2 & 9 \\ 0 & 3 & 11 \\ 0 & 2 & 9 \end{array}$				
Screwing up rudder nuts	2	**		0 9 7	0 9 0				
To screw—	•	>>		0 2 7					
	2			0 16 0	0 17 0				
$ ext{On } \left\{ egin{array}{lll}  ext{Head} \dots & \dots & \dots \\  ext{Pistol} \dots & \dots & \dots \end{array}  ight.$	0	>>			-				
(Fistol	3 3 1	>>							
Tail parts { Darge	1	"		0 12 2 0 7 8					
To Washam in mistal	Ţ	"		0 7 8	0 8 2				
Up Washers in pistol									
Tail parts { Large Small Washers in pistol against which spring sets	•				0 0 10				
- Spine out	1	"		065	0 6 10				
Crowfoot, for holding down—									
Studs, steering engine, 4 inch	1	<b>?</b> >	_	0 4 3	0 4 6				
_Studs	1	"		0 5 8	0 6 0				
For—	_								
Clamps, $\frac{1}{2}$ inch	2	,,		0 7 9	0 8 3				
Engine pipes { 15 and 3 inch	1	,,	_	0 6 6	0 6 11				
ingine pipes \ \frac{3}{4} ,, \frac{7}{8} ,, \cdots	1	,,	_	0 8 8	0 9 2				
Screwing up nuts of springs of					}				
hydrostatic valve, 3 inch	2	,,	_	0 3 3	0 3 5				
Pin, for—									
Bevel wheel nuts	1	22	_	0 4 4	0 4 7				
Cover of throttle valve box	1	>>	_	0 4 9	0 5 0				
Propeller nuts { Large	1	"	<b>.</b> —	0 9 4	0 9 11				
Properer nuts \ Small	1	"		0 7 5	0 7 10				
Trunk of door of balance									
chamber	1	,,		0 5 6	0 5 10				
Pin, to screw—		"			ļ				
Hvdrostatic valve box into				'	1				
tubo	1	,,	_	0 6 11	074				
Up washers in pistol against									
	2			0 4 5	0 4 8				
Plug and pin, for charging and	_ i	"							
	3			0 10 1	0 10 8				
	3	"		0 4 8	0 4 11				
T-wrenches, to unscrew or screw		"							
up regulator tube	1			0 5 5	0 5 9				
Tongs—	- 1	,,							
For general use	1			0 8 10	0 9 4				
Spring, for screws connecting rod	•	"		0 0 20					
cups of engine	1			0 4 7	0 4 10				
Spare gear-	-	"			2 4 10				
	1			0 5 6	0 5 10				
Arrow-heads, iron, for points of tor-	-	"			0 0 10				
pedoes points of tor-	,			1 15 0	7 17 1				
Caps, brass, for—	*	"		1 10 0	1 16 1				
Non-return valve to air chamber	, 1			0 0 0	0 0				
	;	"		0 2 6 0 3 3	0 2 8				
Regulator spring box Counters—	-	"		U 3 5	U 3 0				
Complete	,	ŀ		1 10 7	1 15 ~				
Endless screw	<u> </u>	"	_	1 13 7	1 10 7				
Linches Scient	7	>>		0 4 5	0 4 7				

		Rate.					_			
NAVAL, ELECTRIC, TORPED AND OTHER STORES.	00,	Per	Co	ntract	.   B	No. alar She	nce	B	No. alar Shee	ico
Spare gear, continued— No	o. per		P	s. d.	9	•	d	<b>.</b>	8.	7
Discs, india-rubber, for hydrostatic	set. 36	each	J.		0	0	3	0	0	3
engines	1	"			0	2	1	0	2	3
Gauges, slide, blank	1	"			0	9	41	0	10	
Levers, iron, starting, for engine Nozzles, brass—	1	>>			0	12		)	13	
Blowing off	1	"		_	0	8	7 2	0	9	1
Charging Nuts, iron, for—	1	"		-	1	8	2	1	9	10
Adjusting rudder	8	"		_	0	0	10	0	0	11
Doors	2 2	"			0	0 5	4			4
Pawls, steel, for counter	2	"		_	0	5		ı	6	1
Pins for arms for diving rudder Rings, india-rubber,* for—	2	"			0	0	31	0	0	3
	18	"	0	0 6		-	•		-	-
Joints of engine bed plates for	18	<b>,,</b>	0	0 6			•			-
making buoyancy chamber watertight	18	,,	0	0 7			•	i.		<b>.</b> '
Screws—										
Brass, for india-rubber discs Iron— Pointed, for diving rod at tail	6	6		-	0	1	2	0	1	3
end	3	each			0	0	6	0	0	6
Set, for crown wheels, tail end For—	2	"			0	0	6	ŏ	ŏ	6
Air pipes, engine room	1	,,			0	1	8	0	1	9
Cylinder cover	6	,,			0	0	87	0	0	7
Outside joints Rudder gear, top and bottom,	12	12		-	0	1	9	0	1	10
of sorts	8	each		<b>~</b>	0	0	2	0	0	2
chamber Slide—	3	"		_	0	0	21	0	0	2
Arms Covers	8 6	"		_	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	0	4 <u>1</u> 3 <u>1</u>	0	0	4 3
Steel, square-headed, for connect- ing piston rod to crank brasses	6	"			0	0	4	0	0	4
Springs—		"				U	7	U	U	-18
Flat, bent, for firing wire, engine room	1	<b>&gt;</b> >			0	2	4	0	2	6
Spiral for—		"				_			_	
Heel of trigger	1	"			0	0	8	0	0	3
Pistol	1	<b>)</b> )			0	0 6	24	0	0 6	3 2 9
Regulator Spring box, tail end	3	)) ))			0	0	3	Ö	0	3
Steel, spiral, for steering-engine buffers	1	"	0	0 3			•			-
Studs, iron, with nuts, for—						^		_	^	-
Door of charge chamber	D R	<b>&gt;&gt;</b>		-	10	U	ΟĮ	0	0	7
Engine bed plate Joints of hydrostatic valve frame	6	)) ))		_	0	0	6) 0 7	0	0 1 0	7
Securing bed plate to buoyancy chamber	6	,,		_	0	0	111	0	1	0

^{*} These are not to be put in the chest, but are to be carried separately and packed in water.

					Rate			•	_		
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.			Per	Contract.	B	No. 1 Balance Sheet.			No. 2 Balance Sheet.		
Spare gear, continued—	N	o. per		£ 's. d.	£	a.	d.	£	s.	d,	
Tubes, iron, for taking thruimpulse Washers—	int of	set.	each	_	0	4	5	ø	4	8	
India-rubber, for— Diving rod tube Firing wire tube		9	9	-	0	1	6	0	1	6}	
Making ance chambe	r tight	9	,11	-	0	1	6	0	1	61	
Packing stern gland Washers leather, paraffined,†	**	9 18	"8	=	0	1 2	6	0	1 2	0} 6}	
for— Buffer at tail end of spring box		6	6	_	   o	0	4	0	0	4	
Bottom cover End cover. Starting valve cover Flange of pipes leading from reservoir to en- gine	3 3	8 "	=	0	0	3 2	0	0	3 2 2		
	cylin-	3	,,	_	0	0	21	0	0	21	
		6	в		0	0	4	0	0		
pipes— Buoyancy chamber		а	3		0	0	31	0	0	31	
From air supply to steering engine Regulator to engine	}	3	11	_	0	0	3	0	0	3 4}	
TORPEDOES, WHITEH INCH, FIUME, O.		14			   						
Chests, tool, empty, to hold set of tools and spare gear	one con	plete	each	_	   *	10	5	4	13	10	
Clamps for—	tamp N No.	o. per set.						ľ			
Hold- Buffer of steering	28	1	,,	_	, o	2	9	o	2	11	
ing Piston of steering engine	35	1	.,	_	0	3	5	o	2	7	
Locking screws Screwing up joints Claws, for holding vertical steering rod in engine room,	13	1 2	)) ))	_	1	3	7	1	15 5	0	
by slipping down over it when taking to pieces	37	1	n	_	. 0	3	6	0	3	9	
Drivers, screw— Large, for connections Medium, for connections. Small	33 34 31	3 1 1	13 11	=	0 0	7 6 4	0	0 0	7 6 4	5 4 3	
T-headed, for oil box Eye-bolts for taking out regu- lator valve.	32 40	1	11	<del>-</del>	0	2	8	0	2	10	

^{*} These are not to be put in the chest, but are to be carried separately and packed in water.

+ Washers supplied by Fiume are not paraffined. The rates quoted are for paraffined washers.

		Rate.									
NAVAL, ELECTRIC, TO AND OTHER STO	ORPEDO, RES.	Per	Per Contract.		Per Contract. No. 1 Balance Sheet.				No. 2 Balance Sheet.		
Foots, continued— 8 Handles, box, for depth regu-	tamp No. per		£ s. d.	£	ē.	à.	£	æ,	d.		
lator Keys, for holding engine open by preventing lever from	No. eet. 11 3	each	_	0	7	3	0	7	8		
shutting when taking to											
pieces	36 1	- 10	_	0	3	24	0	3	5		
Levers - Cocking	45 3	l	_	0	8	4	0	8	10		
For clamps Pliers, bright, side-cutting or	15 2	39 FF	_	ŏ	7	7	ŏ	8	0		
nippers	1	F1	_	0	3	2	0	3	-1		
Punches—	30 1			_	4		^	,	0		
Brass For knocking out pins of	16 1	1)	_	0	1	8	0	1	ì		
Rods, screwed, for guide bracket of steering engine, vertical rod and trunk rod	52 1	85		0	1	G	0	1	7		
and trunk rod of balance chamber	39 1		_	0	2	31	0	2	- 51		
Set-scrows	41 3	12	_	ő	2	o'		2	1		
Box, for— Clutch screws in tail	48 1	,,,	_	0	5	3	0	5	7		
Cover of chamber, &c.,	7 1	"		_	6	7	0	7			
End cover of throttle	7 1	33	_	0	D	- 6	ľ	- 6	€		
valve box, 1 inch	80 1	23	-	0	10	1	0	10	- 6		
Holding down studs, 18	19 1	28	- '	0	7	1	0	7	0		
Pointed screws in tail, and vertical rod in engine room Bed plate of	49 1	27	-	0	5	3	0	б	7		
Screwing Pipe joints up from air	18 1	93	_	0	G	7	0	7	ŧ		
vessel to engine, & inch Claw and pin, for cover and	17 1	11	_ :	0	6	3	0	6	8		
stuffing box of steering											
engine Claw—	26 1	H	_	0	4	9	0	5	(		
For— Buffer nut of steering			l								
engine	27 1	, n	_	0	2	7	0	2	0		
Pistol	3 1	n	<u> </u>	0	3	8	0	3	11		
Screwing up rudder nute	50	l		0	2	7	0	2	9		
To screw—	20	13		,	40	-	"	44	-		
On { Head Pistol	2 3	99		0	16 6	0 4	0	17 6			
hydrostatic	12 1			0	9	8		9	10		
Up { valve } Teil [ Large	12 1 42 1	81 89			12	2		12			
parts   Small	43 1	117	_		7	8	ō		- 5		

	1			
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Spare Gear, continued— No. per		£ s. d.	£ s. d.	£ s. d.
Washers— set.		İ		
Washers, leather, paraffined,* for—	_			
Buffer at tail end of spring box 6	6	_	0 0 4	0 0 4
Covers of Bottom cover 3 throttle End cover 3	3			0 0 4 0 0 1 0 0 2 0 0 2
valve box Starting valve cover 3	"	_	0 0 2	0 0 2
Flange of pipes leading from	2)		0 0 -	
reservoir to engine 3	22	_	0 0 21	0 0 21
Screw cap, non-return valve to			-	Ì
air chamber 6	6	_	0 0 4	0 0 4
Union Buoyancy chamber 3	3		0 0 31	0 0 3
joints From air supply to				
of air steering engine 3 pipes Regulator to engine 3	each		$\begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 4 \end{bmatrix}$	$\begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 4 \end{bmatrix}$
pipes (Regulator to engine 3	٦		0 0 23	0 0 12
TORPEDOES, HARVEY.				
Complete, with side and top levers and rope		!		
slings—				
Port	each		14 5 6	15 2 8
Starboard	,,	_	14 5 6	15 2 8
Parts of and Stores for—	i		2 12 7	2 15 9
Bolts, exploding, unloaded	"		1 16 1	1 18 3
Boxes—	"		101	1 10 0
Packing, for detonators and primers	100		33 17 7	35 7 8
	each	<del>-</del>	1 16 1	1 18 3
Brakes—				
Safety key line	,,		7 11 1	8 0 2
Tow rope	,,	_		31 8 0 4 7 4
Buoys, cork, Harvey torpedo	"	_	· 2 0	
Large, loading hole			0 0 2	0 0 2
Small, exploding bolt hole	"	{	0 0 2	0 0 2
Cramps, for exploding bolt, for putting bolt				
in or out of action	,,		0 14 10	0 15 9
Cylinders, tin—	ŀ			
No. on External height base. and diameter.	Į.			
† 20 2:3" × 3:375" Wax, bees, for ex-	1			
ploding bolt (see				
page 556). lb. \frac{1}{2}	100		1 4 0	1 5 6
† 31 1.25" × 1.875" Detonators, ex- ploding bolt	ļ		0 13 11	0 14 9
+ 35 305" × 1.4" Primers.guncotton 1	"	_	1 16 4	1 18 8
\$ 36 2.075" × 2.18" Packing, hemp,	"		- • 17	= = 1
exploding bolt		i	1	
yds. —	,,		1 5 7	1 6 9
(Explod-			, , ,	1 10 .
\$ 37 1.1" × 3.9" { Washers,   ing bolt 6   Loading	"	_	1 11 0	1 12 10
leather   Loading	1	i	1 11 0	1 12 10
hole 8       \$\frac{1}{35}" \times 2'15" Washers, leather,	"	<del></del>	111 0	1 12 I()
exploding bolt. 12		<del></del> .	1 5 2	1 7 8
	77 [	•	- <del>-</del> ,	<b>+</b> • • •

^{*} Washers supplied by Fiume are not paraffined. The rates quoted are for paraffined washers.

[†] Closed with soldered tin band. When empty to be accounted for as unserviceable, "of sorts."

[‡] Not closed with band. When empty to be accounted for by Nos. stamped on base.

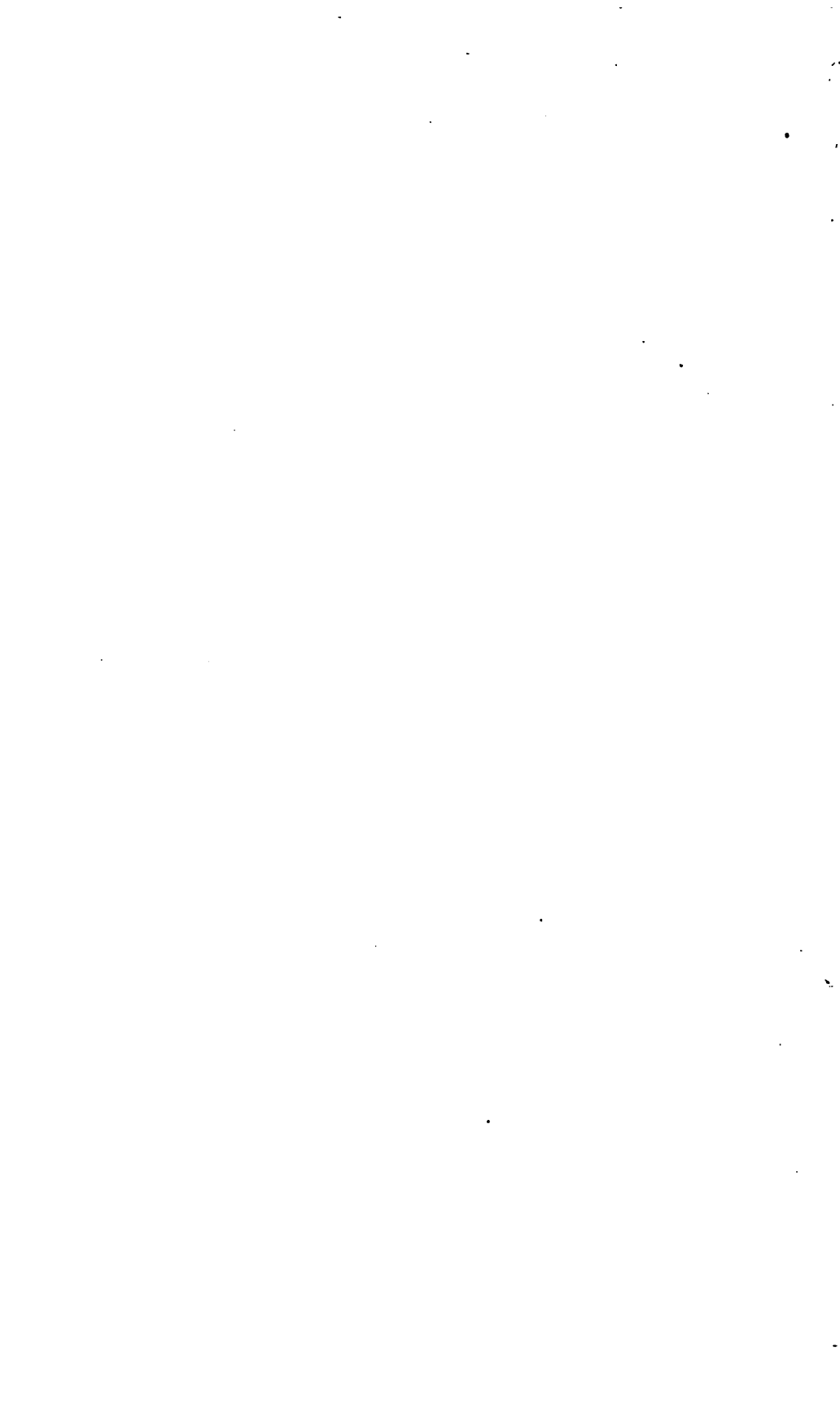
A.

NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.  Detonators—  Dummy 25 grains  Extractors, detonator	Per	Con	ntract.	No. 1 Balance	No. 2 Balance
Dummy				Sheet.	Sheet.
luncation, dry, primers for torpedocs,	1000 100	£	s. d. 	£ *. d 0 13 5 11 9 5 7 17 10	0 14 8
Harvey, 21 inch × 115 inch, 11 ounce, with perforation			_	,   0 2 11	0 8 2
landles, brake					7
Safety key line	each		_	0 8 6	
Tow rope	99			1 0 11 10	
nutructions, lithographed, exploding boit	doz.		_	0 14 7	0 15
leys, safety, spare	' each		_	0 2 6	1
Safety key line	51	Ì	_	0 14 6	
Tow rops	- 11	١.		1 6 9	1 7 ·
Amen, safety, key, 1 inch rope, 123 fathoms	[ ,,	1	4 0		
(eedles, steel, for exploding bolt, spare	19	l	$\overline{}$	0 0 11	0 1
acking, for gland of exploding bolt	12	l	_	0 0 2	0 0
lugs, metal, screwed, for sockets, dummy		l			1
torpedo	100	l	_	4 13 5	4 19
'rimers, exploding bolt—	1	l			، م م ا
Dummy	19	l		2 5 8 14 8 4	
tupe, galvanized iron, tow, 1\frack, 116	37	l	_	14 9 4	13 0
P-41	each	L	12 0	1 _	! _
crews, coach, brake-	CHOSI	▼	14 0	_	1
Safety key line*			_	I	
Tow rope	92		_	_	
lockets, brass, for dummy torpedo	11		_	0 4 2	0 4
panners-	"	1		1	1
( Bottom of primer case	39	{		0 0 11	0 1
Faulating hait Detonator holder	12	i	-	0 5 8	0 6
Exploding boit   Packing yland	111	1		0 2 10	
Tup of case for bolt	**	11		0 3 0	
Loading hole cap	111	1	_	0 1 2	0 1
springs, spiral, for exploding bolt-		1		1	
Large	22		_	0 1 2	
Small	Ja	1	_	0 1 2	0 1
Straps, leather, brake—					٠ ۵ م ا
Safety key line	>>	1	_	0 2 8	
Tow rope	39	1	-	0 13 8	0 13
sealed-	١, ـ				١
Exploding bolt		1	_	0 0 10	
Loading hale caps	1 11	1		0 1 8	101
Wax, bees (see page 173)	Ip.	0	l 8	ŧ	1 -
Wire— Brass, No. 18 W.G. , , , , ,	1	1	0 4	1	
Charmen And Laide	1 2"	10	0 6	0 0 :	0 0
onearing, for voits	each	1	_	1003	ייייי

[•] Supplied by Admiralty.

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